

DR-570T/E

Service Manual



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SPECIFICATIONS

■ General

Frequency Coverage 144.00-147.995 MHz (TX), 130-169.995 MHz (RX)

440.00-449.995 MHz (TX) (RX) (U. S. Version)

144.00-145.9875 MHz (TX), 130-169.9875 MHz (RX)

430-440 MHz (Europe Version)

Frequency Resolution 5, 10, 12.5, 20 and 25 kHz, steps

Antenna impedance 50 ohms unbalanced

Power Supply

Squelched: does not exceed 600 mA

Transmitting

High: 45 W approx. 10.0 A at VHF Low: 5 W approx. 4.0 A at VHF High: 35 W approx. 11.0 A at UHF Low: 5 W approx. 4.0 A at UHF

(57/8"×2"×67/8")

Weight Approx. 1.6 kgs (3.74 lbs.)

■ Transmitter

Output Power High: Approx. 45 Watts at VHF,

Approx. 35 Watts at UHF

Low: Approx. 5 Watts at both bands

Emission Mode F3 (FM)

Modulation System Variable Reactance F. M.

Max. Frequency

Deviation ±5 kHz

Spurious Emission More than 60 dB below carrier Microphone Electret Condenser Microphone

Operating Mode Simplex

Duplex: ±600 kHz from receive frequency at VHF

: ± 5 MHz from receive frequency at UHF

DTMF Encoder Built in (DR-570T)

■ Receiver

Receiving System Superheterodyne, dual Conversion

Modulation acceptance F3 (FM)

Intermediate Frequency 1st 10.7 MHz 2nd 455 kHz at VHF

1st 30.825 MHz 2nd 455 kHz at UHF

Less than ± 12 kHz at -60 dB

Audio Power Output More than 2.0±0.5 W

Speaker Impedance 8 ohms

■ PARTS LIST

Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref No.	Part Code	Part Name and Number
		VOL Unit	D2	XD0112	Varicap, 1SV128	R61	RK0076	Chip R, MCR10 330 kΩ
	T		D3	XD0097	Diode, 1SS268	R62	RK0039	Chip R, MCR10 2.2 kΩ
VR1	RV0013	Volume, RK0972211	D4	XD0100	Varicap, 1SV164	R63	RK0018	Chip R, MCR10 100Ω
VR2	RV0012	Volume, RK0972210	D5	XD0100	Varicap, 1SV164	R64	RK0006	Chip R, MCR10 27Ω
	4150000	De-Awith Dees DiggDooM	D6 D7	XD0100	Varicap, 1SV164 Varicap, 1SV164	R65 R66	RK0039 RK0018	Chip R, MCR10 2.2 kΩ Chip R, MCR10 100Ω
(N)	UE0062	Post with Base, PI22B09M	D8	XD0100 XD0100	Varicap, 1SV164	R67	RK0035	Chip R, MCR10 1 kΩ
	VI	HF Main Unit	D9	XD0057	Diode, 1SS184	R71	RK0052	Chip R, MCR10 10 kΩ
	1		D10	XD0103	Diode, 1SS226	R72	RK0052	Chip R, MCR10 10 kΩ
R1E	RK0054	Chip R, MCR10 15 kΩ (DR-570E only)	D11	XD0057	Diode, 1SS184	R73	RK0052	Chip R, MCR10 10 kΩ
R2E	RK0052	Chip R, MCR10 10 kΩ (DR-570E only)	D12	XD0057	Diode, 1SS184	R74	RK0056	Chip R, MCR10 22 kΩ
R3E	RK0052	Chip R, MCR10 10 kΩ (DR-570E only)	D13	XD0057	Diode, 1SS184	R75	RK0018	Chip R, MCR10 100Ω
R4E	RK0052	Chip R, MCR10 10 kΩ (DR-570E only) Chip R, MCR10 180 kΩ (DR-570E only)	D14 D15	XD0057 XD0104	Diode, 1SS184 Zener Diode, 02CZ6.2Y	R76	RK0018 RK0039	Chip R, MCR10 100Ω Chip R, MCR10 2.2 kΩ
R5E R6E	RK0072 RK0069	Chip R, MCR10 180 kΩ (DR-570E only)	D16	XD0097	Diode, 1SS268	R78	RK0035	Chip R, MCR10 1 kΩ
R7E	RK0039	Chip R, MCR10 2.2 kΩ (DR-570E only)	D17	XD0058	Diode, 1SS181	R79	RK0056	Chip R, MCR10 22 kΩ
R8E	RK0045	Chip R, MCR10 4.7 kΩ (DR-570E only)	D18	XD0113	Zener Diode, 02CZ4.3Y	R80	RK0045	Chip R, MCR10 4.7 kΩ
R9E	RK0018	Chip R, MCR10 100Ω (DR-570E only)	D19	XD0100	Varicap, 1SV164	R81	RK0014	Chip R, MCR10 68Ω
R10E	RK0086	Chip R, MCR10 1 MΩ (DR-570E only)	D20	XD0103	Diode, 1SS226	R82	RK0018	Chip R, MCR10 100Ω
R12E	RK0039	Chip R, MCR10 2.2 kΩ (DR-570E only)	D21	XD0038	Diode, 1SS133	R83 R84	RK0025	Chip R, MCR10 330Ω
CIE	CU8002	Chip C C2012B1H 0 01 uE	R1	RK0039	Chip R, MCR10 2.2 kΩ	R85	RK0037 RK0011	Chip R, MCR10 1.5 kΩ Chip R, MCR10 47Ω
C1E	000002	Chip C, C2012B1H 0.01 μF (DR-570E only)	R2	RK0048	Chip R, MCR10 2.2 kΩ	R86	RK0001	Chip R, MCR10 10Ω
C2E	CU8002	Chip C, C2012B1H 0.01 μF	R3	RK0052	Chip R, MCR10 10 kΩ	R87	RK0069	Chip R, MCR10 100 kΩ
		(DR-570E only)	R4	RK0039	Chip R, MCR10 2.2 kΩ	R88	RK0069	Chip R, MCR10 100 kΩ
C3E	CU8002	Chip C, C2012B1H 0.01 μF	R5	RK0045	Chip R, MCR10 4.7 kΩ	R89	RK0028	Chip R, MCR10 470Ω
		(DR-570E only)	R6	RK0052	Chip R, MCR10 10 kΩ	R90	RK0076	Chip R, MCR10 330 kΩ
C4E	CU8002	Chip C, C2012B1H 0.01 μF	R7	RK0059	Chip R, MCR10 33 kΩ Chip R, MCR10 100Ω	J1	RK0107	Chip R, MCR10 0Ω
C5E	CE0200	(DR-570E only) Chemical C, UW 50 V 2.2 µF	R8 R9	RK0018 RK0052	Chip R, MCR10 100Ω	J2	RK1107	Chip R, MCR18 0Ω
CSE	CEUZUU	(DR-570E only)	R10	RK0018	Chip R, MCR10 10 kΩ	J3	RK0107	Chip R, MCR10 0Ω
C6E	CS0059	Chip Tantal, TMC0J226	R11	RK0069	Chip R, MCR10 100 kΩ			
		(DR-570E only)	R12	RK0069	Chip R, MCR10 100 kΩ	C1	CU8001	Chip C, C2012B1H 0.001 µF
C7E	CU8038	Chip C, CM316Y1E 1 µFZ	R13	RK0069	Chip R, MCR10 100 kΩ	C2	CU8001	Chip C, C2012B1H 0.001 μF
		(DR-570E only)	R14	RK0069	Chip R, MCR10 100 kΩ	C3	CU8001	Chip C, C2012B1H 0.001 µF
C8E	CE0189	Chemical C, TWSS 100 µF/16 V	R15	RK0035 RK0062	Chip R, MCR10 1 kΩ. Chip R, MCR10 47 kΩ	C4 C5	CU8001 CU8001	Chip C, C2012B1H 0.001 μF Chip C, C2012B1H 0.001 μF
		(DR-570E only)	R17	RK0045	Chip R, MCR10 4.7 kΩ	C6	CU0027	Chip C, C2012CH1H 47 pF
IC1E	XA0097	IC, NJM 4558M (DR-570E only)	R18	RK0011	Chip R, MCR10 47Ω	C7	CU8001	Chip C, C2012B1H 0.001 µF
IC2E	XA0093	IC, NJU 4069UBM (DR-570E only)	R19	RK0074	Chip R, MCR10 270 kΩ	C8	CU8001	Chip C, C2012B1H 0.001 μF
IC3E	XA0092	IC, NJU 4020BM (DR-570E only)	R20	RK0018	Chip R, MCR10 100Ω	C9	CU8001	Chip C, C2012B1H 0.001 µF
			R22	RK0039	Chip R, MCR10 2.2 kΩ	C10	CU8002	Chip C, C2012B1H 0.01 μF
Q1E	XU0022	Digital Transistor, DTA114EK (DR-570E only)	R23 R24	RK0042 RK0038	Chip R, MCR10 3.3 kΩ Chip R, MCR10 1.8 kΩ	C11	CU8001 CU8001	Chip C, C2012B1H 0.001 μF Chip C, C2012B1H 0.001 μF
		(DA-570E Only)	R25	RK0018	Chip R, MCR10 1:8 κΩ	C14	CU0001	Chip C, C2012CH1H 0.5 pF
X1E	XB0001	FAR, C4CA03580000K01	R26	RK0045	Chip R, MCR10 4.7 kΩ	C15	CU0029	Chip C, C2012CH1H 56 pF
		(DR-570E only)	R27	RK0076	Chip R, MCR10 330 kΩ	C16	CU0001	Chip C, C2012CH1H 0.5 pF
			R28	RK0035	Chip R, MCR10 1 kΩ	C17	CU0029	Chip C, C2012CH1H 56 pF
CN тв	UE0070	Post with Base, Pl22A04M	R29	RK0065	Chip R, MCR10 68 kΩ	C18	CU8002	Chip C, C2012B1H 0.01 μF
		(DR-570E only)	R31	RK0059 RK0042	Chip R, MCR10 33 kΩ	C19 C20	CU0035 CU0011	Chip C, C2012CH1H 100 pF Chip C, C2012CH1H 5 pF
IC1	XA0070	IC, MC3361D	R32 R33	RK0042	Chip R, MCR10 3.3 kΩ Chip R, MCR10 6.8 kΩ	C21	CU8001	Chip C, C2012CH1H 5 pF
IC2	XA0079	IC, µPC1241H	R34	RK0076	Chip R, MCR10 330 kΩ	C22	CU8001	Chip C, C2012B1H 0.001 µF
IC3	XA0091	IC, TMA247	R35	RK0044	Chip R, MCR10 3.9 kΩ	C23	CU8001	Chip C, C2012B1H 0.001 µF
			R36	RK0076	Chip R, MCR10 330 kΩ	C24	CU0004	Chip C, C2012CH1H3pF
Q1	XE0013	FET, 3SK184S	R37	RK0044	Chip R, MCR10 3.9 kΩ	C25	CU0015	Chip C, C2012CH1H 15 pF
Q2	XE0017	FET, 3SK179L	R38	RK0028	Chip R, MCR10 470Ω	C26	CU8001	Chip C, C2012B1H 0.001 µF
Q3 Q4	XT0081 XT0031	Transistor, 2SC2714Y Transistor, 2SC2712Y	R39 R40	RK0052 RK0069	Chip R, MCR10 10 kΩ Chip R, MCR10 100 kΩ	C27	CU8001	Chip C, C2012B1H 0.001 μF Chip C, C2012B1H 0.001 μF
Q5	XT0031	Transistor, 2SC2712Y	R41	RK0035	Chip R, MCR10 1 kΩ	C29	CU0025	Chip C, C2012CH1H 39 pF
Q7	XT0031	Transistor, 2SC2712Y	R42	RK0025	Chip R, MCR10 330Ω	C30	CU0035	Chip C, C2012CH1H 100 pF
Q8	XT0031	Transistor, 2SC2712Y	R43	RK0106	Chip R, MCR10 3.3Ω	C31	CU8003	Chip C, C2012B1H 0.1 µF
Q9	XT0031	Transistor, 2SC2712Y	R46	RK0056	Chip R, MCR10 22 kΩ	C32	CU8003	Chip C, C2012B1H 0.1 μF
Q10	XT0061	Transistor, 2SB1132Q	R47	RK0076	Chip R, MCR10 330 kΩ	C33	CU8005	Chip C, C2012B1H 0.0022 µF
Q11 Q12	XT0061 XU0012	Transistor, 2SB1132Q Digital Transistor, DTC114EK	R48 R49	RK0056 RK0062	Chip R, MCR10 22 kΩ Chip R, MCR10 47 kΩ	C34 C35	CU8003	Chip C, C2012B1H 0.1 μF Chip C, C2012B1E 0.022 μF
Q12	XT0081	Transistor, 2SC2714Y	R50	RK0052	Chip R, MCR10 47 KΩ	C36	CU0035	Chip C, C2012CH1H 100 pF
Q14	XT0081	Transistor, 2SC2714Y	R51	RK0052	Chip R, MCR10 10 kΩ	C37	CU8001	Chip C, C2012B1H 0.001 µF
Q15	XT0081	Transistor, 2SC2714Y	R52	RK0038	Chip R, MCR10 1.8 kΩ	C38	CU8002	Chip C, C2012B1H 0.01 µF
Q16	XU0022	Digital Transistor, DTA114EK	R53	RK0038	Chip R, MCR10 1.8 kΩ	C39	CS0060	Chip Tantal, TMC1E474
Q17	XT0077	Transistor, 2SC3326A	R54	RK0052	Chip R, MCR10 10 kΩ	C40	CE0188	Chemical C, TWSS 47 µF/16 V
Q18	XT0030	Transistor, 2SC3356	R55	RK0062	Chip R, MCR10 47 kΩ	C41	CU8003	Chip C, C2012B1H 0.1 µF
Q19 Q20	XT0081 XT0084	Transistor, 2SC2714Y Transistor, 2SC2954	R56 R57	RK0062 RK0052	Chip R, MCR10 47 kΩ Chip R, MCR10 10 kΩ	C42 C43	CU8001 CU8001	Chip C, C2012B1H 0.001 μF Chip C, C2012B1H 0.001 μF
Q21	XU0003	Digital Transistor, DTC114TK	R58	RK0056	Chip R, MCR10 22 kΩ	C44	CU8001	Chip C, C2012B1H 0.001 µF
			R59	RK0035	Chip R, MCR10 1 kΩ	C45	CU8006	Chip C, C2012B1E 0.022 μF
D1	XD0057	Diode, 1SS184	R60	RK0018	Chip R, MCR10 100Ω	C46	CU8001	Chip C, C2012B1H 0.001 µF
D1	AU003/	Diode, 133104		UVANIS			CU0001	Camp C, C2012B1H 0.001 µ

Ref.	Part Code	Part Name and Number	Ref.	Part Code	Part Name and Number	Ref.	Part Code	Part Name and Number
	0110000	Chia C. C0040B1H0.01 wE	L13	QC0067	Chip Cail, NL322522T-R10M	Q3	XE0013	FET, 3SK 184S
C47 C48	CU8002 CE0189	Chip C, C2012B1H 0.01 μF Chemical C, TWSS 100 μF/16 V	L14	QC0062	Chip Coil, NL322522T-7170M	Q4	XT0081	Transistor, 2SC2714Y
C49	CE0188	Chemical C, TWSS 47 µF/16 V		400001	Chip Con, Nedezozz Sooisi	Q5	XT0031	Transistor, 2SC2712Y
C50	CE0188	Chemical C, TWSS 47 µF/16 V	CF1	XC0001	Cheramic Filter, CFW455F	Q6	XT0031	Transistor, 2SC2712Y
C52	CE0188	Chemical C, TWSS 47 µF/16 V				Q7	XY0017	Transistor, 2SA1162Y
C55	CU8003	Chip C, C2012B1H 0.1 μF	XF1	XF0004	X'tal Filter, 49/U 10.7 MHz	Q8	XT0041	Transistor, FMW1
C56	CU8034	Chip C, C2012B1E 0.033 µF				Q9	XT0041	Transistor, FMW1
C57	CU8001	Chip C, C2012B1H 0.001 µF	X1	XQ0033	X'tal, 49/U 10.245 MHz	Q10	XT0031	Transistor, 2SC2712Y
C58	CE0188	Chemical C, TWSS 47 µF/16 V	X2	XQ0038	X'tal, HC-49/U 12.8 MHz	Q11 O12	XT0031 XT0087	Transistor, 2SC2712Y
C59	CE0181	Chemical C, TWSS 470 µF/10 V Chip Tantal, TMC1D684	TH1	XS0004	Thermistor, TD5150D	Q13	XT0077	Transistor, 2SC2759U23 Transistor, 2SC3326A
C61 C62	CS0065 CS0065	Chip Tantal, TMC1D684	''''	A30004	(Hermistor, TD3 130D	Q14	XU0012	Digital Transistor, DTC114EK
C63	CS0049	Chip Tantal, TMC1C105		TT1001	Elastic Tube, Ø0.7×10 mm	Q15	XT0087	Transistor, 2SC2759U23
C64	CU8001	Chip C, C2012B1H 0.001 µF		TZ0030A	Insulating Paper, UM-2 type	Q16	XT0048	Transistor, 2SC3357
C65	CU0019	Chip C, C2012CH1H 22 pF				Q17	XT0078	Transistor, 2SC3369
C66	CU0035	Chip C, C2012CH1H 100 pF	TC1	CT0028	Trimmer C, ECRJA006A12	Q18	XT0061	Transistor, 2SB1132Q
C67	CU0043	Chip C, C2012CH1H 220 pF		1		Q19	XT0061	Transistor, 2SB1132Q
C68	CU8002	Chip C, C2012B1H 0.01 μF	VR1	RH0054	VR, CVR-42A-224AW1D	Q20	XU0012	Digital Transistor, DTC114EK
C69	CU8001	Chip C, C2012B1H 0.001 µF	VR2	RH0037	VR, CVR-42A-471AW1D	Q21	XT0031	Transistor, 2SC2712Y
C70	CU0006	Chip C, C2012CH1H5 pF	VR3	RH0031	VR, CVR-42A-103AW1D	Q22 Q23	XT0031 XT0031	Transistor, 2SC2712Y Transistor, 2SC2712Y
C71	CU8001 CU8001	Chip C, C2012B1H 0.001 μF Chip C, C2012B1H 0.001 μF	_©	UE0043	Post with Base, PI22A02M	Q24	XU0003	Digital Transistor, DTC114TK
C73	CS0049	Chip Tantal, TMC1C105		UE0043	Post with Base, PI22A02M	424	70000	Digital Translator, D1011411
C74	CU8001	Chip C, C2012B1H 0.001 µF	SP	UE0043	Post with Base, PI22A02M	D1	XD0057	Diode, 1SS184
C75	CU8002	Chip C, C2012B1H 0.01 µF	©	UE0043	Post with Base, PI22A02M	D2	XD0103	Diode, 1SS226
C76	CU8002	Chip C, C2012B1H 0.01 µF	0	UE0050	Post with Base, Pl22A08M	D3	XD0057	Diode, 1SS184
C77	CU8002	Chip C, C2012B1H 0.01 μF	⊕	UE0069	Post with Base, Pl22A03M	D4	XD0104	Zener Diode, 02CZ6.2Y
C78	CU8001	Chip C, C2012B1H 0.001 μF	®	UE0071	Post with Base, Pl22A05M	D5	XD0112	Varicap, 1SV128
C79	CU8003	Chip C, C2012B1H 0.1 μF		UE0071	Post with Base, PI22A05M	D6	XD0112	Varicap, 1SV128
C80	CU8001	Chip C, C2012B1H 0.001 µF	TB	UE0070	Post with Base, PI22A04M	D7	XD0057	Diode, 1SS184
C81 C82	CU8002 CU8001	Chip C, C2012B1H 0.01 μF Chip C, C2012B1H 0.001 μF			(DR-570E only)	D8	XD0057 XD0115	Diode, 1SS184 Zener Diode, 1SS196
C83	CU8001	Chip C, C2012B1H 0.001 µF	PJ1	UE0041	Mini Pin Jack, TMP-J01X-V6	D10	XD0057	Diode, 1SS184
C84	CE0188	Chemical C, TWSS 47 µF/16 V	' ' '	0_00		D11	XD0057	Diode, 1SS184
C85	CU8001	Chip C, C2012B1H 0.001 µF	W32	UX0131	Line Material, 570HX	D12	XD0058	Diode, 1SS:81
C86	CU0035	Chip C, C2012CH1H 100 pF		L	L	D13	XD0058	Diode, 1SS181
C87	CU0035	Chip C, C2012CH1H 100 pF		U	HF Main Unit	D14	XD0113	Zener Diode, 02CZ4.3Y
C88	CU0035	Chip C, C2012CH1H 100 pF				D15	XD0057	Diode, 1\$\$184
C89	CU0004	Chip C, C2012CH1H3 pF	TC1	CT0021	Trimmer C, ECRJA010A12	D16	XD0057	Diode, 1SS184
C90	CE0178	Chemical C, TWSS 220 µF/10 V Chip C, C2012B1H 0.001 µF	TC2	CT0028 CT0028	Trimmer C, ECRJA006A12 Trimmer C, ECRJA006A12	L1	QK0050	Air Core Call Eve Course
C91 C92	CU8001 CU8001	Chip C, C2012B1H 0.001 μF	103	C10028	Thimner C, ECRJA000A12	L2	QK0036	Air Care Coil, 5×5 Square Air Care Coil, 3Ø 1.5T
C93	CE0078	Chemical C, MS9 100 µF/25 V	VR1	RH0031	VR, CVR-42A-103AW1D	L3	QA0061	Coil, 435M×2-10 MHz
C94	CU0051	Chip C, C2012CH1H 470 pF	VR2	RH0037	VR, CVR-42A-471AW1D	L4	QA0061	Coil, 435M×2-10 MHz
C95	CU8001	Chip C, C2012B1H 0.001 μF	VR3	RH0031	VR, CVR-42A-103AW1D	L5	QC0055	Chip Coil, NL322522T-010M
C96	CU0051	Chip C, C2012CH1H 470 pF	VR4	RH0038	VR, CVR-42A-473AW1D			(DR-570E only)
C97	CU8001	Chip C, C2012B1H 0.001 µF	VR5	RH0051	VR, CVR-42A-472AW1D	L5	QC0057	Chip Coil, NL322522T-015M
C98	CU8001	Chip C, C2012B1H 0.001 μF	VR6	RH0038	VR, CVR-42A-473AW1D		1 1	(DR-570T only)
C99	CU0015	Chip C, C2012CH1H 15 pF	VR7	RH0031	VR, CVR-42A-103AW1D	L6	1 1	Air Core Coil, 5×5 Square
C100	CE0044	Chemical C, MSS 10 μF/16 V Chip C, C2012CH1H 470 pF		1150070	Post with Rose BIOCAGGM	L7 L8	QC0071	Chip Coil, NL322522T-R22M
C101 C102	CU0051 CU8001	Chip C, C2012CH 1H 470 pF	(A)	UE0072 UE0071	Post with Base, PI22A06M Post with Base, PI22A05M	L9	QA0042 QA0043	Coil Coil
C103	CU8001	Chip C, C2012B1H 0.001 µF	©	UE0043	Post with Base, PI22A02M	L10	QC0039	Chip Coil, NL322522T-1R0M
C104	CU0051	Chip C, C2012CH1H 470 pF	l le	UE0071	Post with Base, PI22A05M	L11	1	Coil, 455 kHz
C105	CU8001	Chip C, C2012B1H 0.001 μF	E	UE0043	Post with Base, PI22A02M	L12	QC0059	Chip Coil, NL322522T-022M
C106	CU0019	Chip C, C2012CH1H22 pF	Ē	UE0072	Post with Base, PI22A06M	L13	QC0061	Chip Coil, NL322522T-033M
C107	CU8001	Chip C, C2012B1H 0.001 μF	í í	!		L14	1 5	Chip Coil, NL322522T-010M
C108	CU8001	Chip C, C2012B1H 0.001 μF	PJ1	UE0075	Mini Pin Jack, TMP-J01X-A2	L15	QC0055	Chip Coil, NL322522T-010M
C109	CU8001	Chip C, C2012B1H 0.001 μF	PJ2	UE0075	Mini Pin Jack, TMP-J01X-A2	L16	QC0055	Chip Coil, NL322522T-010M
C110	CU0029	Chip C, C2012CH1H 56 pF	PJ3	UE0041	Mini Pin Jack, TMP-J01X-V6	L17	QK0039	Air Care Coil, 0.8-3Ø-2.5T
C111	CU0011	Chip C, C2012CH1H 10 pF	XF1	XF0005	Vital Filter 1 IM 2 20 925 MHz	L18	QK0054	Air Core Coil. 0.8-3⊘-1.5T
C112 C113	CU0011 CU8001	Chip C, C2012CH1H 10 pF Chip C, C2012B1H 0.001 µF	^F'	AF0003	X'tal Filter, UM-2 30.825 MHz	C1	CU0035	Chip C, C2012CH1H 100 pF
C113	CU0023	Chip C, C2012BTH 0.001 µF	CF1	XC0001	Ceramic Filter, CFW455F	C2		Chip C, C2012CH1H 3 pF
						СЗ		Chip C, C2012CH1H 100 pF
L1	QC0045	Chip Coil, NL322522T-3R3M	X1	XQ0034	X'tal Filter, HC-49/T 30.37 MHz	C4	3 1	Chip C, C2012B1H 0.001 µF
L2	QA0057	Coil, Frond End BPF				C5	, ,	Chip C, C2012B1H 0.001 µF
L3	QA0057	Coil, Frond End BPF	TH1	XS0004	Thermistor, TD5 150D	C6	1 [Chip C, C2012B1H 0.001 μF
L4	QA0057	Coil, Frond End BPF				C7	1	Chip C, C2012CH1H 1 pF
L5	QA0057	Coil, Frond End BPF		TS0023	Coil Case, 10×10×13	C8	1 1	Chip C, C2012CH1H 39 pF
L6	QA0058	Coil		TZ0030A	Insulating Paper, UM-2 type	C9		Chip C, C2012B1H 0.001 µF
L7	QA0039	Coil	IC1	XA0070	IC, MC3361D	C10	!]	Chip C, C2012B1H 0.001 µF
L8 L9	QA0039 QA0041	Coil, 455 kHz	IC1	XA0070 XA0075	IC, MC3361D IC, NJM78L08UA-TE1	C11	1 1	Chip C, C2012B1H 0.001 μF Chip C, C2012CH1H 1 pF
L10	QC0050	Chip Coil, LQH4N-102K	1.00	-1.1.0	-5, Sin Groom / L1	[]	l i	(DR-570E only)
L11	QC0034	Chip Coil, NL322522T-R39M	Q1	XE0013	FET, 3SK 184S	C13	1 1	Chip C, C2012CH1H33 pF
L12	QC0065	Chip Coil, NL322522T-068M	Q2	XE0002	FET, 2SK 125	C14	, ,	Chip C, C2012B1H 0.001 µF
L			. L			L		<u> </u>

Description	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
Columb Chip C. (20093 Hr.) 69 F.	C15	CU0035	Chip C, C2012CH1H 100 pF	C115	CU8001	Chip C, C2012B1H 0.001 µF	R60	RK0052	Chip R, MCR10 10 kΩ
Company Comp			· ·	1	1	' '	1	1	1 .
Company	Į	;		•	ł .		R64	RK0052	Chip R, MCR10 10 kΩ
Company		1	' '	1	F			1	1
Company Check Ch	C19	CU0011	Chip C, C2012CH1H 10 pF	C120	CU0023	Chip C, C2012CH1H33 pF	R66	RK0018	Chip R, MCR10 100Ω
Carp	C20	CU8001	Chip C, C2012B1H 0.001 µF	C121	CE0044	Chemical C, MS5 10 µF/16 V	R67	RK0039	Chip R, MCR10 2.2 kΩ
Case	C21	CU0007	Chip C, C2012CH1H 6 pF	C122	CU0051	Chip C, C2012CH1H 470 pF	R68	RK0052	Chip R, MCR10 10 kΩ
Case Cubern Chip C, Castalant Book Fig. Cubern Cubern	C22	CU0035	Chip C, C2012CH1H 100 pF	C123	CU0051	, · · · · · · · · · · · · · · · · · · ·		1	· ·
Case Cuiser Cuiser Chip C, Castalant Page Casta Cuiser	1	1			}			1	·
Company Comp	1	i I	· · ·	l .	1	1		1	
Case	1	! !		ſ			1	1	· ·
C000000000000000000000000000000000000		1 1		i		· · ·	1	1	
Composition		1 1	· · · · · · · · · · · · · · · · · · ·	1	1	'	1	t	
Cuiseon		1		1	1			1	·
Cuitabox Cuitabox			· · · · · · · · · · · · · · · · · · ·	1			1	i	· ·
Cuses Cuse		1 1		1				1	1 '
Cubbs Cubb		: 1	1	l l	1		R84	RK0011	· ·
Common		1 1		í	1		R85	RK0018	Chip R, MCR10 100Ω
Commonstrate Comm	C34	CE0188	Chemical C, TWSS 47 µF/16 V	C135	CU0051	Chip C, C2012CH1H 470 pF	R86	RK0011	Chip R, MCR10 47Ω
Cuestion Cuestion	C35	CU8002	Chip C, C2012B1H 0.01 μF	C136	CU0051	Chip C, C2012CH1H 470 pF	R87	RK0037	Chip R, MCR10 1.5 kΩ
Cuison2 Cuison2 Ching C. (201281H 0.00 µ F Ching M. (201281 6.003 µ F Ching M. (20128 6.003 µ F Ching M.				1				1	
C30096		l i		i			ļ		· ·
Cut Cut		1 1		C140	CE0188	Chemical C, TWSS 47 µF/16 V	1	1	
CAST			'	B.	DK0010	Chin R MCR10 1000	1	1	·
CUISION CHIEF CASE CHIEF				1		' '	1		'
C30064 Chip Canal TMC1A155 R. RK0107 Chip R, MCR18 00 Chip		1 1	1			' '	1		
Cusson Cusson Chip C. C201281H 0.001 F R R R R R R R R R			· · · · · · · · · · · · · · · · · · ·				1,54		5.11p . 1, 11101 100 0022
Cubbox		1	' ' I	1			J5	RK1107	Chip R. MCR18 0Ω
Cubeza				1			i	RK1107	
CS0065	C47	CU8001	Chip C, C2012B1H 0.001 µF	R7	RK0006	Chip R, MCR10 27Ω	J7	RK1107	Chip R, MCR18 0Ω
CS0065	C48	CU8024	Chip C, C2012B1H 0.0047 μF	R8	RK0107	Chip R, MCR10 0Ω	J8	RK0107	Chip R, MCR10 0Ω
CSS CSS	C49	CS0065	Chip Tantal, TMC1D684	R9	RK0035	Chip R, MCR10 1 kΩ			
C33 C00000 Chep C, C201281H 0.001 µF R12 R10022 Chip R, MCR10 2.20Ω Chip R, MCR10 3.3 kΩ Color R10 R100 R100 R100 R100 R100 R100 R100	1	1 1	Chip Tantal, TMC1D684	1				V	HF PLL Unit
COURSE				1		· · ·			
CV2 CV2 CV2 CV2 CV2 CV2 CV2 CV3 CV3	1		' '	1	1	· · ·	IC1	XA0090	IC, M54959FP
C22						' '	01	VIII0014	Digital Transistas DTC144EK
C73 CU8002 Chip C, C201281H 0.01 μF				i		' '	1	1 1	•
C74 CU8001 Chip G. C2012B1H 0.001 μF R17 RK0039 Chip R, MCR10 Ω Chip R, MCR10 Ω Chip R, MCR10 Ω Chip R, CR012B1H 0.001 μF R19 RK0076 Chip R, MCR10 1.30 kΩ Chip R, CR012B1H 0.01 μF R20 RK0039 Chip G. C2012B1H 0.01 μF R20 RK0030 Chip R, MCR10 1.00 μF R20 RK0030 Chip R, MCR10 3.3 kΩ RK0032 Chip R, MCR10 3.3 kΩ RK0032 Chip R, MCR10 3.3 kΩ RK0032 Chip R, MCR10 4.7 kΩ RES RK0040 R20 RK00			'	1	I	· ·	[: 1	
C75 C30049 Cinjp Tantal, TMC1C105 R18 RK0035 Cinjp R, MCR10 23 kΩ Cinjp R, MCR10 330 kΩ Cinjp R, MCR10 10 kΩ Cinjp R, MCR10 330 kΩ Cinjp R, MCR10 30 kΩ Cinjp R, MCR10 47 kΩ Cinjp R, MCR10 30 kΩ R1 RK0062 Cinjp R, MCR10 30 kΩ R1 RK0062 Cinjp R, MCR10 47 kΩ Cinjp R, MCR10 30 kΩ R2 RK0064 Cinjp R, MCR10 30 kΩ R2 RK0062 Cinjp R, MCR10 47 kΩ Cinjp R, MCR10 30 kΩ R2 RK0062 Cinjp R, MCR10 47 kΩ Cinjp R, MCR10 30 kΩ R3 RK0064 Cinjp R, MCR10 30 kΩ R3 RK0062 Cinjp R, MCR10 47 kΩ Cinjp R, MCR10 30 kΩ R3 RK0062 Cinjp R, MCR10 47 kΩ R3 RK0062 Cinjp R, MCR10 47 kΩ R3	1		· · · · · · · · · · · · · · · · · · ·		i		1	1 1	
C77 CU8001 Chip C, C201281H 0.001 μF R19 RK0075 Chip R, MCR10 330 kΩ Chip C, C201281H 0.01 μF R20 RK0035 Chip R, MCR10 10 kΩ Chip C, C201281H 0.01 μF R23 RK0052 Chip R, MCR10 10 kΩ Chip R, MCR10 33 kΩ Rt0042 Chip R, MCR10 33 kΩ Rt0042 Chip R, MCR10 33 kΩ Rt0044	1			i I	- 1		Q5	1 6	
C78	C76	CU8001	Chip C, C2012B1H 0.001 µF	R19	RK0076	Chip R, MCR10 330 kΩ			
C79 C80 Chemical C, TWSS 47 μF/16 V R24 RK0059 Chip R, MCR10 33 kΩ CNip C, C201281H 0.001 μF R25 RK0042 Chip R, MCR10 33 kΩ CNip R, MCR10 33 kΩ CNip R, MCR10 43 kΩ CNip R, MCR10 47 kΩ R6 KNO052 CNip R, MCR10 47 kΩ R6 KNO052 CNip R, MCR10 47 kΩ CNip R, MCR10 47 kΩ R6 KNO052 CNip R, MCR10 47 kΩ CNip R, MCR10 47 kΩ R7 KNO052 CNip R, MCR10 47 kΩ CNip R, MCR10 47 kΩ CNip R, MCR10 47 kΩ R7 KNO052 CNip R, MCR10 47 kΩ CNip R, MCR10 47 kΩ R7 KNO052 CNip R, MCR10 47 kΩ CNip R, MCR10 47 kΩ R7 KNO052 CNip R, MCR10 47 kΩ CNip R, MCR10 47 kΩ R7 KNO052 CNip R, MCR10 47 kΩ CNip R, MCR10 47 kΩ R7 KNO052 CNip	C77	CU8002	Chip C, C2012B1H 0.01 μF	R20	RK0035	Chip R, MCR10 1 kΩ	CN1	UE0079	Pin Header, SB2P-HVQ-CA
C80	C78	CU8002	Chip C, C2012B1H 0.01 μF	R23	RK0052	Chip R, MCR10 10 kΩ	1	1	· · · · · · · · · · · · · · · · · · ·
C81 C82 C6178 Chemical C, TWSS 220 μF/10 V R25 RK0045 Chip R, MCR10 6.8 κΩ R1 RK0062 Chip R, MCR10 47 κΩ Chip R, MCR10 330 κΩ R1 RK0062 Chip R, MCR10 47 κΩ Chip R, MCR10 330 κΩ R2 RK0062 Chip R, MCR10 47 κΩ Chip R, MCR10 330 κΩ R3 RK0062 Chip R, MCR10 47 κΩ Chip R, MCR10 3.9 κΩ R3 RK0062 Chip R, MCR10 47 κΩ Chip R, MCR10 3.9 κΩ R3 RK0062 Chip R, MCR10 47 κΩ Chip R, MCR10 3.9 κΩ R3 RK0062 Chip R, MCR10 47 κΩ Chip R, MCR10 3.9 κΩ R4 RK0062 Chip R, MCR10 47 κΩ Chip R, MCR10 47 κΩ Chip R, MCR10 3.9 κΩ R4 RK0062 Chip R, MCR10 47 κΩ R5 RK0062 Chip R, MCR10 47 κΩ Chip R, MCR10 47 κΩ R5 RK0062 Chip R, MCR10 47 κΩ Chip R, MCR10 47 κΩ R5 RK0062 Chip R, MCR10 48 κΩ Chip R, MCR10 48 κΩ Chip R, MCR10 48 κΩ Chip R, MC	I	l 1					1	I 1	· · · · · · · · · · · · · · · · · · ·
C82 CE0178 Chemical C, TWSS 220 μF/10 V R27 RK0076 Chemical C, TWSS 220 μF/10 V R28 RK0076 Chemical C, TWSS 220 μF/10 V R29 RK0076 Chemical C, TWSS 220 μF/10 V R20 RK0075 Chemical C, TWSS 220 μF/10 V R20 RK0075	I	1		!			CN4	UE0085	Pin Header, 6027B-04Z003-T
C83 CE0178 Chemical C, TWSS 220 μF/10 V R28 RK0044 Chip R, MCR10 3.9 kΩ R2 RK0062 Chip R, MCR10 47 kΩ Chip R, MCR10 3.9 kΩ R3 RK0062 Chip R, MCR10 47 kΩ Chip R, MCR10 3.9 kΩ R3 RK0062 Chip R, MCR10 47 kΩ Chip R, MCR10 3.9 kΩ R4 RK0062 Chip R, MCR10 47 kΩ Chip R, MCR10 3.9 kΩ R4 RK0062 Chip R, MCR10 47 kΩ Chip R, MCR10 3.9 kΩ R4 RK0062 Chip R, MCR10 47 kΩ Chip R, MCR10 47 kΩ Chip R, MCR10 10 kΩ R6 RK0056 Chip R, MCR10 47 kΩ Chip R, MCR10 10 kΩ R6 RK0055 Chip R, MCR10 10 kΩ R6 RK0062 Chip R, MCR10 47 kΩ Chip R, MCR10 10 kΩ R1 RK0055 Chip R,	1					' '		Bross	Chin B MCB10 47 to
C84 C80049 Chip Tantal, TMC1C105 R29 RK0076 Chip R, MCR10 330 kΩ R3 RK0062 Chip R, MCR10 47 kΩ C86 CU8001 Chip C, C2012B1H 0.001 μF R30 RK0044 Chip R, MCR10 3.9 kΩ R4 RK0062 Chip R, MCR10 47 kΩ C87 CU8001 Chip C, C2012B1H 0.001 μF R32 RK0082 Chip R, MCR10 10 kΩ R6 RK0082 Chip R, MCR10 47 kΩ C88 CU8035 Chip C, C2012CH1H 100 pF R33 RK0035 Chip R, MCR10 10 kΩ R7 RK0045 Chip R, MCR10 47 kΩ C90 CU8035 Chip C, C2012CH1H 100 pF R33 RK0035 Chip R, MCR10 10 kΩ R7 RK0045 Chip R, MCR10 47 kΩ C91 CU8001 Chip C, C2012CH1H 100 pF R34 RK0035 Chip R, MCR10 10 kΩ R9 RK0045 Chip R, MCR10 47 kΩ C91 CU8001 Chip C, C2012EH1H 100 pF R34 RK0052 Chip R, MCR10 10 kΩ R11 RK0052 Chip R, MCR10 10 kΩ C92 CU8001 Chip C, C2012B1H 0.001 μF R36 RK0052 Chip	i	i .	· ·	}			1		
C85 CU8001 Chip C, C2012B1H 0.01 μF R30 RK0044 Chip R, MCR10 3.9 kΩ R4 RK0062 Chip R, MCR10 47 kΩ C86 CU8001 Chip C, C2012B1H 0.001 μF R31 RK0052 Chip R, MCR10 10 kΩ R6 RK0056 Chip R, MCR10 27 kΩ Chip R, MCR10 27 kΩ Chip R, MCR10 22 kΩ Chip R, MCR10 22 kΩ Chip R, MCR10 47 kΩ Chip R, MCR10 22 kΩ Chip R, MCR10 22 kΩ Chip R, MCR10 47 kΩ R7 RK0045 Chip R, MCR10 47 kΩ R7 RK0045 Chip R, MCR10 47 kΩ Chip R, MCR10 47 kΩ Chip R, MCR10 47 kΩ R7 RK0045 Chip R, MCR10 47 kΩ R7 RK0045 Chip R, MCR10 47 kΩ		1		í I		' '	1		
C86 CU8001 C87 Chip C, C2012B1H 0.001 μF R31 RK0028 RK0028 Chip R, MCR10 1 kΩ RB RK0056 RK0055 Chip R, MCR10 1 kΩ R6 RK0055 Chip R, MCR10 1 kΩ R6 Chip R, MCR10 1 kΩ R6 Chip R, MCR10 1 kΩ R6 Chip R, MCR10 1 kΩ RK0045 Chip R, MCR10 1 kΩ R6 Chip R, MCR10 1 kΩ RK0045 Chip R, MCR10 1 kΩ R6 Chip R, MCR10 1 kΩ RK0045 Chip R, MCR10 1 kΩ Chip R, MCR10 1 kΩ RK0045 Chip R, MCR10 1 kΩ RK11 RK0045 Chip R, MCR10 1 kΩ RK11 RK0045 Chip R, MCR10 1 kΩ RK11 RK0045 Chip R,	1	i 1	· i	1 1	1		I.	1 1	' '
C87 CU8001 Chip C, C2012B1H 0.001 μF R32 RK0052 Chip R, MCR10 10 kΩ R6 RK0056 Chip R, MCR10 2 kΩ C89 CU0035 Chip C, C2012CH1H 100 pF R33 RK0035 Chip R, MCR10 1 kΩ R7 RK0045 Chip R, MCR10 4.7 kΩ C90 CU0035 Chip C, C2012CH1H 100 pF R34 RK0037 Chip R, MCR10 1.5 kΩ R8 RK0045 Chip R, MCR10 4.7 kΩ C91 CU8001 Chip C, C2012CH1H 3 pF R35 RK0037 Chip R, MCR10 10 kΩ R10 RK0052 Chip R, MCR10 10 kΩ C92 CU8001 Chip C, C2012B1H 0.001 μF R36 RK0032 Chip R, MCR10 10 kΩ R11 RK0052 Chip R, MCR10 10 kΩ C93 CU8001 Chip C, C2012B1H 0.001 μF R38 RK0038 Chip R, MCR10 1.8 kΩ R12 RK0045 Chip R, MCR10 10 kΩ C94 CU8001 Chip C, C2012B1H 0.001 μF R40 RK0032 Chip R, MCR10 1.8 kΩ R13 RK0045 Chip R, MCR10 1.8 kΩ R13 RK0045 Chip R, MCR10 0.2 kΩ R14 RK0022 Chip R, MCR10 0.2 kΩ	- 1			1 1		-	1	i 1	
C88 CU0035 Chip C, C2012CH1H100 pF R33 RK0035 Chip R, MCR10 1 kΩ R7 RK0045 Chip R, MCR10 4.7 kΩ C89 CU0035 Chip C, C2012CH1H 100 pF R34 RK0039 Chip R, MCR10 1.5 kΩ R8 RK0062 Chip R, MCR10 4.7 kΩ C90 CU0035 Chip C, C2012B1H 0.001 μF R35 RK0037 Chip R, MCR10 1.5 kΩ R9 RK0045 Chip R, MCR10 4.7 kΩ C91 CU0004 Chip C, C2012B1H 0.001 μF R36 RK0052 Chip R, MCR10 10 kΩ R11 RK0052 Chip R, MCR10 10 kΩ C92 CU0004 Chip C, C2012B1H 0.001 μF R38 RK0036 Chip R, MCR10 1.2 kΩ R11 RK0052 Chip R, MCR10 10 kΩ C93 CU8001 Chip C, C2012B1H 0.001 μF R38 RK0036 Chip R, MCR10 1.8 kΩ R13 RK0107 Chip R, MCR10 4.7 kΩ C97 CU8001 Chip C, C2012B1H 0.001 μF R40 RK0032 Chip R, MCR10 1.8 kΩ R13 RK0107 Chip R, MCR10 1.0 kΩ R14 RK0052 Chip R, MCR10 10 kΩ R16 RK0052 Chip R, MCR10					1	' '	I .		
C89 CU0035 Chip C, C2012CH1H 100 pF R34 RK0039 Chip R, MCR10 1.5 kΩ R8 RK0062 Chip R, MCR10 4.7 kΩ C91 CU8001 Chip C, C2012EH1H 0.001 μF R35 RK0052 Chip R, MCR10 10 kΩ R10 RK0052 Chip R, MCR10 10 kΩ Chip R, MCR10 10 kΩ R11 RK0052 Chip R, MCR10 10 kΩ R11 RK0045 Chip R, MCR10 10 kΩ R12 RK0045 Chip R, MCR10 10 kΩ R12 RK0045 Chip R, MCR10 10 kΩ R12 RK0045 Chip R, MCR10 0 kΩ R14 RK0052 Chip R, MCR10 10 kΩ R15 RK0052 Chip R, MCR10 10 kΩ			· · · · · · · · · · · · · · · · · · ·)	1		t .	RK0045	Chip R, MCR10 4.7 kΩ
C91 CU8001 Chip C, C2012B1H 0.001 μF R35 RK0052 Chip R, MCR10 10 kΩ R10 RK0052 Chip R, MCR10 10 kΩ C92 CU0004 Chip C, C2012CH1H3 pF R37 RK0052 Chip R, MCR10 10 kΩ R11 RK0052 Chip R, MCR10 10 kΩ C93 CU0006 Chip C, C2012B1H 0.001 μF R38 RK0036 Chip R, MCR10 1.2 kΩ R12 RK0045 Chip R, MCR10 4.7 kΩ C94 CU0006 Chip C, C2012B1H 0.001 μF R39 RK0038 Chip R, MCR10 10 kΩ R13 RK0022 Chip R, MCR10 220Ω C97 CU8001 Chip C, C2012B1H 0.001 μF R40 RK0052 Chip R, MCR10 10 kΩ R14 RK0052 Chip R, MCR10 22 kΩ C99 CU8001 Chip C, C2012B1H 0.001 μF R41 RK0052 Chip R, MCR10 22 kΩ R16 RK0052 Chip R, MCR10 10 kΩ C102 CU8001 Chip C, C2012B1H 0.001 μF R43 RK0056 Chip R, MCR10 12 kΩ R17 RK0107 Chip R, MCR10 10 kΩ C103 CE0186 Chemical C, TWSS 47 μF/16 V R45 RK0052				1 1		Chip R, MCR10 2.2 kΩ	R8	RK0062	Chip R, MCR10 47 kΩ
C92 CU0004 Chip C, C2012CH1H3 pF R37 RK0052 Chip R, MCR10 10 kΩ R11 RK0052 Chip R, MCR10 10 kΩ R13 RK0107 Chip R, MCR10 220 Ω Chip R, MCR10 10 kΩ R14 RK0022 Chip R, MCR10 220 Ω Chip R, MCR10 10 kΩ R14 RK0022 Chip R, MCR10 220 Ω Chip R, MCR10 10 kΩ R15 RK0055 Chip R, MCR10 10 kΩ R15 RK0056 Chip R, MCR10 10 kΩ R15 RK0056 Chip R, MCR10 10 kΩ R16 RK0052 Chip R, MCR10 10 kΩ R16 RK0052 Chip R, MCR10 10 kΩ R16 RK0052 Chip R, MCR10 10 kΩ R17 RK0107 Chip R, MCR10 10 kΩ C1 CU8006 Chip C, C2012B1H 0.001 μF R44	C90			R35	RK0037	Chip R, MCR10 1.5 kΩ			
C93 CU8001 Chip C, C2012B1H 0.001 μF R38 RK0036 Chip R, MCR10 1.2 kΩ R12 RK0045 Chip R, MCR10 4.7 kΩ C94 CU0006 Chip C, C2012B1H 0.001 μF R39 RK0038 Chip R, MCR10 1.8 kΩ R13 RK0107 Chip R, MCR10 0Ω C97 CU8001 Chip C, C2012B1H 0.001 μF R40 RK0052 Chip R, MCR10 10 kΩ R14 RK0022 Chip R, MCR10 22 kΩ C99 CU8001 Chip C, C2012B1H 0.001 μF R41 RK0055 Chip R, MCR10 10 kΩ R15 RK0056 Chip R, MCR10 12 kΩ C100 CU8001 Chip C, C2012B1H 0.001 μF R42 RK0056 Chip R, MCR10 12 kΩ R16 RK0052 Chip R, MCR10 12 kΩ C102 CU8001 Chip C, C2012B1H 0.001 μF R44 RK0036 Chip R, MCR10 10 kΩ R17 RK0107 Chip R, MCR10 10 kΩ C103 CE0186 Chemical C, TWSS 47 μF/16 V R45 RK0052 Chip R, MCR10 10 kΩ C1 CU8006 Chip C, C2012B1H 0.001 μF R46 RK0062 Chip R, MCR10 10 kΩ C2 CU8001 Chip C,	C91								·
C94 CU0006 Chip C, C2012CH1H 5 pF R39 RK0038 Chip R, MCR10 1.8 kΩ R13 RK0107 Chip R, MCR10 0Ω C97 CU8001 Chip C, C2012B1H 0.001 μF R40 RK0052 Chip R, MCR10 10 kΩ R14 RK0022 Chip R, MCR10 22 kΩ C98 CU8001 Chip C, C2012B1H 0.001 μF R41 RK0052 Chip R, MCR10 10 kΩ R15 RK0056 Chip R, MCR10 22 kΩ C100 CU8001 Chip C, C2012B1H 0.001 μF R42 RK0056 Chip R, MCR10 22 kΩ R16 RK0052 Chip R, MCR10 10 kΩ C102 CU8001 Chip C, C2012B1H 0.001 μF R44 RK0038 Chip R, MCR10 1.8 kΩ R17 RK0107 Chip R, MCR10 10 kΩ C103 CE0186 Chemical C, TWSS 47 μF/16 V R44 RK0032 Chip R, MCR10 1.8 kΩ C1 CU8006 Chip C, C2012B1E 0.022 μF C105 CU8001 Chip C, C2012B1H 0.001 μF R46 RK0062 Chip R, MCR10 1.8 kΩ C1 CU8006 Chip C, C2012B1E 0.022 μF C106 CU8001 Chip C, C2012B1H 0.001 μF R46 R		- 1			1		1		
C97 CU8001 Chip C, C2012B1H 0.001 μF R40 RK0052 Chip R, MCR10 10 kΩ R14 RK0022 Chip R, MCR10 220Ω C98 CU8001 Chip C, C2012B1H 0.001 μF R41 RK0052 Chip R, MCR10 10 kΩ R15 RK0056 Chip R, MCR10 22 kΩ C99 CU8001 Chip C, C2012B1H 0.001 μF R42 RK0056 Chip R, MCR10 22 kΩ R16 RK0052 Chip R, MCR10 10 kΩ C100 CU8001 Chip C, C2012B1H 0.001 μF R43 RK0056 Chip R, MCR10 12 kΩ R17 RK0107 Chip R, MCR10 10 kΩ C103 CE0186 Chemical C, TWSS 47 μF/16 V R45 RK0052 Chip R, MCR10 10 kΩ C1 CU8006 Chip C, C2012B1E 0.022 μF C105 CU8001 Chip C, C2012B1H 0.001 μF R46 RK0062 Chip R, MCR10 10 kΩ C2 CU8001 Chip C, C2012B1E 0.022 μF C106 CU8001 Chip C, C2012B1H 0.001 μF R47 RK0076 Chip R, MCR10 10 kΩ C3 CU8006 Chip C, C2012B1E 0.022 μF C108 CU8001 Chip C, C2012B1H 0.001 μF R53	1	1			- 1	· · ·	1		1
C98 CU8001 Chip C. C2012B1H 0.001 μF R41 RK0052 Chip R, MCR10 10 kΩ R15 RK0058 Chip R, MCR10 22 kΩ C99 CU8001 Chip C, C2012B1H 0.001 μF R42 RK0056 Chip R, MCR10 22 kΩ R16 RK0052 Chip R, MCR10 10 kΩ C100 CU8001 Chip C, C2012B1H 0.001 μF R44 RK0038 Chip R, MCR10 10 kΩ C1 CU8006 Chip C, C2012B1H 0.001 μF R45 RK0052 Chip R, MCR10 10 kΩ C1 CU8006 Chip C, C2012B1E 0.022 μF C105 CU8001 Chip C, C2012B1H 0.001 μF R46 RK0062 Chip R, MCR10 10 kΩ C1 CU8006 Chip C, C2012B1E 0.022 μF C106 CU8001 Chip C, C2012B1H 0.001 μF R47 RK0076 Chip R, MCR10 330 kΩ C3 CU8006 Chip C, C2012B1E 0.022 μF C107 CU8001 Chip C, C2012B1H 0.001 μF R48 RK0076 Chip R, MCR10 10 kΩ C3 CU8008 Chip C, C2012B1H 0.1 μF C108 CU8001 Chip C, C2012B1H 0.001 μF R53 RK0006 Chip R, MCR10 2.2 kΩ C5 CU0035			· · · · · · · · · · · · · · · · · · ·		- 1		i .	1	· · · · · · · · · · · · · · · · · · ·
C99 CU8001 Chip C, C2012B1H 0.001 μF R42 RK0056 Chip R, MCR10 22 kΩ R16 RK0052 Chip R, MCR10 10 kΩ C100 CU8001 Chip C, C2012B1H 0.001 μF R43 RK0056 Chip R, MCR10 1.8 kΩ RK0107 Chip R, MCR10 10 kΩ Chip R, MCR10 1.8 kΩ Chip R, MCR10 1.0 kΩ C1 CU8006 Chip C, C2012B1E 0.022 μF Chip R, MCR10 1.0 kΩ C1 CU8006 Chip C, C2012B1E 0.022 μF Chip R, MCR10 1.0 kΩ C2 CU8001 Chip C, C2012B1H 0.001 μF R46 RK0062 Chip R, MCR10 330 kΩ C3 CU8006 Chip C, C2012B1E 0.022 μF Chip R, MCR10 10 kΩ C4 CU8003 Chip C, C2012B1H 0.001 μF R48 RK0052 Chip R, MCR10 10 kΩ C4 CU8003 Chip C, C2012B1H 0.01 μF R54 RK0006 Chip R, MCR10 2.2 kΩ C5 CU8003 Chip C, C2012B1H 0.02 μF C5 CU8003 Chip C, C2012B1H 0.02 μF C6 CU8003 Chip C, C2012B1H 0.02 μF C6 CU8004 C6 CU8005 Chip C, C2012B1E 0.022 μF C7 CU9051 Chip C, C2012	1		· ·	1 1	1		1	1 1	· · ·
C100 CU8001 Chip C, C2012B1H 0.001 μF R43 RK0056 Chip R, MCR10 22 kΩ R17 RK0107 Chip R, MCR10 0Ω C102 CU8001 Chip C, C2012B1H 0.001 μF R44 RK0038 Chip R, MCR10 1.8 kΩ C1 CU8006 Chip C, C2012B1E 0.022 μF C103 CE0186 Chemical C, TWSS 47 μF/16 V R45 RK0052 Chip R, MCR10 10 kΩ C1 CU8006 Chip C, C2012B1E 0.022 μF C105 CU8001 Chip C, C2012B1H 0.001 μF R46 RK0062 Chip R, MCR10 330 kΩ C3 CU8006 Chip C, C2012B1E 0.022 μF C107 CU8001 Chip C, C2012B1H 0.001 μF R47 RK0076 Chip R, MCR10 330 kΩ C3 CU8008 Chip C, C2012B1H 0.01 μF C108 CU8001 Chip C, C2012B1H 0.001 μF R48 RK0052 Chip R, MCR10 10 kΩ C4 CU8003 Chip C, C2012B1H 0.01 μF C109 CU8001 Chip C, C2012B1H 0.001 μF R53 RK0006 Chip R, MCR10 2.2 kΩ C6 CU8006 Chip C, C2012B1E 0.022 μF C110 CU8001 Chip C, C2012B1H 0.001 μF <t< td=""><td></td><td></td><td></td><td>1 1</td><td></td><td>· · ·</td><td>1</td><td>1</td><td>• •</td></t<>				1 1		· · ·	1	1	• •
C102 CU8001 Chip C, C2012B1H 0.001 μF R44 RK0038 Chip R, MCR10 1.8 kΩ C1 CU8006 Chip C, C2012B1E 0.022 μF C103 CE0186 Chemical C, TWSS 47 μF/16 V R45 RK0052 Chip R, MCR10 10 kΩ C1 CU8006 Chip C, C2012B1E 0.022 μF C105 CU8001 Chip C, C2012B1H 0.001 μF R46 RK0062 Chip R, MCR10 330 kΩ C3 CU8006 Chip C, C2012B1H 0.001 μF C107 CU8001 Chip C, C2012B1H 0.001 μF R48 RK0052 Chip R, MCR10 330 kΩ C3 CU8006 Chip C, C2012B1H 0.022 μF C108 CU8001 Chip C, C2012B1H 0.001 μF R48 RK0052 Chip R, MCR10 27Ω C4 CU8003 Chip C, C2012B1H 0.01 μF R53 RK00039 Chip R, MCR10 2.2 kΩ C5 CU8005 Chip C, C2012B1E 0.022 μF C10 CU8001 Chip C, C2012B1H 0.001 μF R55 RK0006 Chip R, MCR10 2.2 kΩ C6 CU8006 Chip C, C2012B1E 0.022 μF C11 CU8001 Chip C, C2012B1H 0.001 μF R55 RK0006 Chip R, MCR10 1.5 kΩ C7			· · · · · · · · · · · · · · · · · · ·	1 1			1	1	
C103 CE0186 Chemical C, TWSS 47 μF/16 V R45 RK0052 Chip R, MCR10 10 kΩ C1 CU8006 Chip C, C2012B1E 0.022 μF C105 CU8001 Chip C, C2012B1H 0.001 μF R46 RK0062 Chip R, MCR10 47 kΩ C2 CU8001 Chip C, C2012B1H 0.001 μF Chip R, MCR10 330 kΩ C3 CU8006 Chip C, C2012B1H 0.002 μF C108 CU8001 Chip C, C2012B1H 0.001 μF R48 RK0052 Chip R, MCR10 330 kΩ C4 CU8003 Chip C, C2012B1H 0.022 μF C108 CU8001 Chip C, C2012B1H 0.001 μF R53 RK00039 Chip R, MCR10 2.2 kΩ C5 CU8003 Chip C, C2012B1H 0.022 μF C109 CU8001 Chip C, C2012B1H 0.001 μF R55 RK0006 Chip R, MCR10 2.2 kΩ C5 CU8006 Chip C, C2012B1E 0.022 μF C110 CU8001 Chip C, C2012B1H 0.001 μF R55 RK0006 Chip R, MCR10 2.7 Ω C7 CU8051 Chip C, C2012CH1H 470 pF C111 CU8001 Chip C, C2012B1H 0.001 μF R56 RK0037 Chip R, MCR10 1.5 kΩ C8 CS0066 Chip T antal,			· · · · · · · · · · · · · · · · · · ·	ı .	1	· ·			
C105 CU8001 Chip C, C2012B1H 0.001 μF R46 RK0062 Chip R, MCR10 47 kΩ C2 CU8001 Chip C, C2012B1H 0.001 μF C106 CU8001 Chip C, C2012B1H 0.001 μF R47 RK0076 Chip R, MCR10 330 kΩ C3 CU8008 Chip C, C2012B1E 0.022 μF C107 CU8001 Chip C, C2012B1H 0.001 μF R48 RK0052 Chip R, MCR10 10 kΩ C4 CU8003 Chip C, C2012B1H 0.11 μF C108 CU8001 Chip C, C2012B1H 0.001 μF R53 RK0006 Chip R, MCR10 27Ω C5 CU9035 Chip C, C2012CH1H 100 pF C109 CU8001 Chip C, C2012B1H 0.001 μF R54 RK0039 Chip R, MCR10 27Ω C5 CU8006 Chip C, C2012B1E 0.022 μF C110 CU8001 Chip C, C2012B1H 0.001 μF R55 RK0006 Chip R, MCR10 27Ω C7 CU9051 Chip C, C2012CH1H 470 pF C111 CU8001 Chip C, C2012B1H 0.001 μF R56 RK0037 Chip R, MCR10 1.5 kΩ C8 CS0066 Chip T antal, TMC1D225 C113 CU8001 Chip C, C2012B1H 0.001 μF R57	1	1	· · · · · · · · · · · · · · · · · · ·	; I			C1	CU8006	Chip C, C2012B1E 0.022 µF
C106 CU8001 Chip C. C2012B1H 0.001 μF R47 RK0076 Chip R, MCR10 330 kΩ C3 CU8008 Chip C, C2012B1E 0.022 μF C107 CU8001 Chip C, C2012B1H 0.001 μF R48 RK0052 Chip R, MCR10 10 kΩ C4 CU8003 Chip C, C2012B1H 0.01 μF C108 CU8001 Chip C, C2012B1H 0.001 μF R53 RK0006 Chip R, MCR10 27Ω C5 CU8003 Chip C, C2012B1H 1.00 pF C109 CU8001 Chip C, C2012B1H 0.001 μF R54 RK0039 Chip R, MCR10 2.2 kΩ C6 CU8006 Chip C, C2012B1E 0.022 μF C110 CU8001 Chip C, C2012B1H 0.001 μF R55 RK0006 Chip R, MCR10 27Ω C7 CU0051 Chip C, C2012CH1H 470 pF C111 CU8001 Chip C, C2012B1H 0.001 μF R56 RK0037 Chip R, MCR10 1.5 kΩ C8 CS0066 Chip T antal, TMC1D225 C113 CU8001 Chip C, C2012B1H 0.001 μF R57 RK0052 Chip R, MCR10 10 kΩ C9 CS0066 Chip T antal, TMC1D225	í	F		1		-	1		
C107 CU8001 Chip C, C2012B1H 0.001 μF R48 RK0052 Chip R, MCR10 10 kΩ C4 CU8003 Chip C, C2012B1H 0.1 μF C108 CU8001 Chip C, C2012B1H 0.001 μF R53 RK0006 Chip R, MCR10 27Ω C5 CU0035 Chip C, C2012CH1H 100 pF C109 CU8001 Chip C, C2012B1H 0.001 μF R54 RK0039 Chip R, MCR10 2.2 kΩ C6 CU8006 Chip C, C2012B1E 0.022 μF C110 CU8001 Chip C, C2012B1H 0.001 μF R55 RK0006 Chip R, MCR10 27Ω C7 CU0051 Chip C, C2012CH1H 470 pF C111 CU8001 Chip C, C2012B1H 0.001 μF R56 RK0037 Chip R, MCR10 1.5 kΩ C8 CS0066 Chip T antal, TMC1D225 C113 CU8001 Chip C, C2012B1H 0.001 μF R57 RK0052 Chip R, MCR10 10 kΩ C9 C50066 Chip T antal, TMC1D225		ł.	· · · · · · · · · · · · · · · · · · ·	ı .			1		' '
C109 Cu8001 Chip C. C2012B1H 0.001 μF R54 RK0039 Chip R, MCR10 2.2 kΩ C6 CU8006 Chip C, C2012B1E 0.022 μF C110 Cu8001 Chip C, C2012B1H 0.001 μF R55 RK0006 Chip R, MCR10 27Ω C7 CU0051 Chip C, C2012CH1H 470 pF C111 Cu8001 Chip C, C2012B1H 0.001 μF R56 RK0037 Chip R, MCR10 1.5 kΩ C8 CS0066 Chip Tantal, TMC1D225 C113 Cu8001 Chip C, C2012B1H 0.001 μF R57 RK0052 Chip R, MCR10 10 kΩ C9 C50066 Chip Tantal, TMC1D225		1	· · · · · · · · · · · · · · · · · · ·			* '	C4	CU8003	Chip C, C2012B1H 0.1 μF
C110 CU8001 Chip C, C2012B1H 0.001 μF R55 RK0006 Chip R, MCR10 27Ω C7 CU0051 Chip C, C2012CH1H 470 pF C111 CU8001 Chip C, C2012B1H 0.001 μF R56 RK0037 Chip R, MCR10 1.5 kΩ C8 CS0066 Chip Tantal, TMC1D225 C113 CU8001 Chip C, C2012B1H 0.001 μF R57 RK0052 Chip R, MCR10 10 kΩ C9 CS0066 Chip Tantal, TMC1D225	C108	· ·	· · · · · · · · · · · · · · · · · · ·	R53	RK0006	Chip R, MCR10 27Ω	C5	CU0035	Chip C, C2012CH1H 100 pF
C111 CU8001 Chip C, C2012B1H 0.001 μF R56 RK0037 Chip R, MCR10 1.5 kΩ C9 CS0066 Chip Tantal, TMC1D225 Chip R, MCR10 10 kΩ	C109	CU8001	Chip C, C2012B1H 0.001 µF	R54	RK0039	Chip R, MCR10 2.2 kΩ	1	1	
C113 CU8001 Chip C, C2012B1H 0.001 μF R57 RK0052 Chip R, MCR10 10 kΩ C9 CS0066 Chip Tantal, TMC1D225	C110	1	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·
	I		· · · · · · · · · · · · · · · · · · ·	1 1	1	· ·			•
C114 CU8001 Chip C, C2012B1H 0.001 μF H58 RK005 2 Chip R, MCR10 10 kΩ C10 CU8001 Chip C, C2012B1H 0.001 μF	i	1	• • • • • •		I		1		•
	C114	CU8001	Chip C, C2012B1H 0.001 µF	H58	HK0052	Chip R, MCR10 10 kΩ	C10	CU8001	Cnip C, C2012B1H 0.001 μF

Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
C11	CS0060	Chip Tantal, TMC1E474	C1	CU8006	Chip C, C2012B1E 0.022 μF	X1	XB0002	FAR, C4CA0419000K01
C12	CU8002	Chip C, C2012B1H 0.01 µF	C2	CU8001	Chip C, C2012B1H 0.001 μF			
C13	CU8001	Chip C, C2012B1H 0.001 µF	C3	CU8006	Chip C, C2012B1E 0.022 µF	R1	RK0051	Chip R, MCR10 9.1 kΩ
C14	CU0006	Chip C, C2012CH1H 5 pF	C4	CU8006	Chip C, C2012B1E 0.022 µF	R2	RK0069	Chip R, MCR10 100 kΩ
C15	CU8001	Chip C, C2012B1H 0.001 µF	C5	CU8007	Chip C, C2012Y1H 0.047 μF	R3	RK0079	Chip R, MCR10 470 kΩ
	1		C6	CU8006	Chip C, C2012B1E 0.022 μF	R4	RK0079	Chip R, MCR10 470 kΩ
L1	QC0045	Chip Coil, NL322522T-3R3M	C7	CS0057	Chip Tantal, TMC0J225	R5	RK0064	Chip R, MCR10 56 kΩ
		L	C8	CS0057	Chip Tantal, TMC0J225	R6	RK0062	Chip R, MCR10 47 kΩ
	VI	HF VCO Unit	C9	CS0063	Chip Tantal, TMC1V104	R7	RK0035	Chip R, MCR10 1 kΩ
	1	г	C10	CU0051	Chip C, C2012CH1H 470 pF	R8	RK0035	Chip R, MCR10 1 kΩ
Q1	XE0010	FET, 2SK508K52	C11	CU8002	Chip C, C2012B1H 0.01 μF	R9	RK0035	Chip R, MCR10 1 kΩ
Q2	XT0081	Transistor, 2SC2714Y	C12	CU8001	Chip C, C2012B1H 0.001 µF	R10	RK0035	Chip R, MCR10 1 kΩ
			C13	CU0011	Chip C, C2012CH1H 10 pF	R11	RK0062	Chip R, MCR10 47 kΩ
D1	XD0101	Varicap, 1SV166	C14	CU0011	Chip C, C2012CH1H 10 pF	R12	RK0062	Chip R, MCR10 47 kΩ
D2	XD0101	Varicap, 1SV166				R13	RK0062	Chip R, MCR10 47 kΩ
			Li	QC0055	Chip Coil, NL322522T-010M	R22	RK0062	Chip R, MCR10 47 kΩ
L1	QC0045	Chip Coil, NL322522T-3R3M		L	L	R23	RK0062	Chip R, MCR10 47 kΩ
L2	QC0045	Chip Coil, NL322522T-3R3M		U	HF VCO Unit	R24	RK0062	Chip R, MCR10 47 kΩ
L3	QC0045	Chip Coil, NL322522T-3R3M		, <u> </u>		R25	RK0062	Chip R, MCR10 47 kΩ
L4	QA0059	Coil	Q1	XE0010	FET, 2SK508K52	R26	RK0062	Chip R, MCR10 47 kΩ
L5	QC0069	Chip Coil, NL322522T-R15K	Q2	XT0082	Transistor, 2SC3120	R27	RK0062	Chip R, MCR10 47 kΩ
			Q3	XT0031	Transistor, 2SC2712Y	R28	RK0062	Chip R, MCR10 47 kΩ
R1	RK0052	Chip R, MCR10 10 kΩ	"			R29	RK0062	Chip R, MCR10 47 kΩ
R2	RK0032	Chip R, MCR10 100Ω	D1	XD0100	Varicap, 1SV164	R30	RK0062	Chip R, MCR10 47 kΩ
R3	RK0018	' '	D2	XD0100	Varicap, 1SV164	R31	RK0062	Chip R, MCR10 47 kΩ
		Chip R, MCR10 330Ω	1 1	XD0100 XD0111	l ''	R31	RK0062	' '
R4	RK0011	Chip R, MCR10 47Ω	D3	t	Diode, HSK277	1 1	1	Chip R, MCR10 47 kΩ
R6	RK0018	Chip R, MCR10 100Ω	D4	XD0100	Varicap, 1SV164	R33	RK0062	Chip R, MCR10 47 kΩ
R7	RK0045	Chip R, MCR10 4.7 kΩ	11	1		R34	RK0062	Chip R, MCR10 47 kΩ
R8	RK0030	Chip R, MCR10 560Ω	L1	QC0094	Chip L, MLFLER015TR22M	R35	RK0062	Chip R, MCR10 47 kΩ
R9	RK0018	Chip R, MCR10 100Ω	L2	QC0094	Chip L, MLFLER015TR22M	R36	RK0062	Chip R, MCR10 47 kΩ
			L3	QK0075	Air Core Coil 0.6-2X5T-RM	R37	RK0062	Chip R, MCR10 47 kΩ
J1	RK0107	Chip R, MCR10 0Ω	L4	QC0094	Chip L, MLFLER015TR22M	R38	RK0062	Chip R, MCR10 47 kΩ
			L5	QC0034	Chip Coil, LER015TR39M	R39	RK0062	Chip R, MCR10 47 kΩ
C1	CU8001	Chip C, C2012B1H 0.001 μF				R40	RK0062	Chip R, MCR10 47 kΩ
C2	CU8024	Chip C, C2012B1H 0.0047 μF	TC1	CT0028	Trimmer C, ECRJA006A12	R44	RK0052	Chip R, MCR10 10 kΩ
C3	CU8001	Chip C, C2012B1H 0.001 µF	TC1	CT0028	Trimmer C, ECRJA006A12	R45	RK0062	Chip R, MCR10 47 kΩ
C4	CU0001	Chip C, C2012CH1H 0.5 pF				R46	RK0107	Chip R, MCR10 0Ω (DR-570T only)
C5	CU8024	Chip C, C2012B1H 0.0047 μF	R1	RK0107	Chip R, MCR10 0Ω	R47	RK0070	Chip R, MCR10 120 kΩ (DR-570E only)
C6	CU8024	Chip C, C2012B1H 0.0047 µF	R2	RK0062	Chip R, MCR10 47 kΩ	R48	RK0035	Chip R, MCR10 1 kΩ
C7	CU8001	Chip C, C2012B1H 0.001 μF	R3	RK0045	Chip R, MCR10 4.7 kΩ	R49	RK0037	Chip R, MCR10 1.5 kΩ
C8	CU8001	Chip C, C2012B1H 0.001 µF	R4	RK0045	Chip R, MCR10 4.7 kΩ	R50	RK0037	Chip R, MCR10 1.5 kΩ
C9	CU8001	Chip C, C2012B1H 0.001 µF	R5	RK0050	Chip R, MCR10 8.2 kΩ	R51	RD1010	R, 3.3Ω ½ W
C10	CU0003	Chip C, C2012CH1H 2 pF	R6	RK0045	Chip R, MCR10 4.7 kΩ	R52	RD1011	R, 22Ω ½ W
C11	CU0019	Chip C, C2012CH1H 22 pF	R7	RK0011	Chip R, MCR10 47Ω			
	J		- R8	RK0011	Chip R, MCR10 47Ω	J1	RD0108	Jumper, JPW01R-01
	U	HF PLL Unit	R9	RK0018	Chip R, MCR10 100Ω	J2	RD0108	Jumper, JPW01R-01 (DR-570T only)
	-		- R10	RK0062	Chip R, MCR10 4.7 kΩ	J3	RD0108	Jumper, JPW01R-01 (DR-570E only)
IC1	XA0090	IC, M54959FP	R11	RK0028	Chip R, MCR10 470Ω	J4	RD0108	Jumper, JPW01R-01 (DR-570E only)
			1			J5	RD0108	Jumper, JPW01R-01
Q1	XT0080	Transistor, 2SC3324B	C1	CU0051	Chip C, C2012CH1H 470 pF	J10	RK1107	Chip R, MCR18 0Ω
Q2	XT0080	Transistor, 2SC3324B	C2	CU0029	Chip C, C2012CH1H 56 pF	J11	RK1107	Chip R, MCR18 0Ω
Q3	XT0080	Transistor, 2SC3324B	C3	CU8001	Chip C, C2012B1H 0.001 μF	J12	RK1107	Chip R, MCR18 0Ω
Q4	XT0082	Transistor, 2SC3120	C4	CU0006	Chip C, C2012CH1H 5 pF	J13	RK1107	Chip R, MCR18 0Ω
			C5	CU0006	Chip C, C2012CH1H5 pF	J14	RK1107	Chip R, MCR18 0Ω
CN1	UE0079	Pin Header, SB2P-HVQ-CA	C6	CU0001	Chip C, C2012CH1H 0.5 pF	J15	RK1107	Chip R, MCR18 0Ω
CN2	UE0081	Pin Header, SB6P-HVQ-CA	C8	CU0010	Chip C, C2012CH1H 9 pF			, ,
CN3	UE0088	Pin Header, 6027B-07Z003-T	C9	CU0009	Chip C, C2012CH1H 8 pF	C1	CU8002	Chip C, C2012B1H 0.01 μF
CN4	UE0085	Pin Header, 6027B-04Z003-T	C10	CU8001	Chip C, C2012B1H 0.001 µF	C2	CU8006	Chip C, C2012B1F 0.022 μF
0.47	020000	1	C10	CU0002	Chip C, C2012CH1H 1 pF	C2	CE0037	Chemical C, MS5 100 μF/6 V
D1	DKOOCO	Chin B. MCR10.47 I/O	1	1		1 1	CE0037	•
R1	RK0062	Chip R, MCR10 47 kΩ	C12	CU8001	Chip C, C2012B1H 0.001 µF	C4 C5	CE0037	Chemical C, MS5 100 µF/6 V
R2	RK0062	Chip R, MCR10 47 kΩ	C13	CU0051	Chip C, C2012CH1H 470 pF	1 1	1	Chip C, CM316Y1E 1 µFZ
R3	RK0062	Chip R, MCR10 47 kΩ			CDITTIE	C6	CU8001	Chip C, C2012B1H 0.001 μF
R4	RK0062	Chip R, MCR10 47 kΩ			CPU Unit	C7	CU8001	Chip C, C2012B1H 0.001 μF
R5	RK0062	Chip R, MCR10 47 kΩ		VA	10 PD7544005 517 677	C8	CU8001	Chip C, C2012B1H 0.001 μF
R6	RK0022	Chip R, MCR10 220Ω	IC1	XA0088	IC, μPD75112GF-517-3BE	C9	CU8003	Chip C, C2012B1H 0.1 µF
R7	RK0040	Chip R, MCR10 2.7 kΩ	IC2	XA0069	IC, NJM78L06UA	C10	CU8001	Chip C, C2012B1H 0.001 μF
R8	RK0050	Chip R, MCR10 8.2 kΩ			_	C11	CE0037	Chemical C, MS5 100 μF/6 V
R9	RK0052	Chip R, MCR10 10 kΩ	Q1	XT0031	Transistor, 2SC2712Y	C12	CU8003	Chip C, C2012B1H 0.1 μF
R10	RK0039	Chip R, MCR10 2.2 kΩ	Q2	XT0031	Transistor, 2SC2712Y	11		(DR-570E only)
R11	RK0079	Chip R, MCR10 470 kΩ	Q3	XU0012	Transistor, DTC114EK	11		
R12	RK0039	Chip R, MCR10 2.2 kΩ	Q4	XT0061	Transistor, 2SB1132Q	RE1	UR0002	Rotary Encoder, EVQ-WQGF1524B
R13	RK0025	Chip R, MCR10 330Ω				RE2	UR0003	Rotary Encoder, EVQ-WT2F2006B
R14	RK0045	Chip R, MCR10 4.7 kΩ	D1	XD0057	Diode, 1SS184			
R15	RK0039	Chip R, MCR10 2.2 kΩ	D2	XD0057	Diode, 1SS184	LP1	EP0006	Lamp, BQ031-30659A
R16	RK0052	Chip R, MCR10 10 kΩ	D4	XD0057	Diode, 1SS184	LP2	EP0006	Lamp, BQ031-30659A
R17	RK0062	Chip R, MCR10 47 kΩ	D5	XD0057	Diode, 1SS184 (DR-570E only)	LP3	EP0006	Lamp, BQ031-30659A
			D 6	XD0057	Diode, 1SS184	LP4	EP0006	Lamp, BQ031-30659A
	1	1	11	1	l '	1 1	1	• •

Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
LP5	EP0006	Lamp, BQ031-30659A	R13	RK0020	Chip R, MCR10 150Ω	R91	RK0056	Chip R, MCR10 22 kΩ
LP6	EP0006	Lamp, BQ031-30659A	R14	RK0052	Chip R, MCR10 10 kΩ	R92	RK0056	Chip R, MCR10 22 kΩ
			R15	RK0042	Chip R, MCR10 3.3 kΩ	R93	RK0035	Chip R, MCR10 1 kΩ
LB1	ED0001	Lithium Battery, M2BC200	R16	RK0056	Chip R, MCR10 22 kΩ			
			R17	RK0048	Chip R, MCR10 6.8 kΩ	J1	RK0107	Chip R, MCR10 0Ω
S1	UU0007	Tact Switch, EVQ-QEC-04K	R18	RK0079	Chip R, MCR10 470 kΩ	J2	RK0107	Chip R, MCR10 0Ω
S2	UU0007	Tact Switch, EVQ-QEC-04K	R19	RK0069	Chip R, MCR10 100 kΩ	J3	RK0107	Chip R, MCR10 0Ω
S3 S4	UU0007 UU0007	Tact Switch, EVQ-QEC-04K	R20	RK0045	Chip R, MCR10 4.7 kΩ Chip R, MCR10 1 kΩ	J4 J5	RK0107	Chip R, MCR10 0Ω Chip R, MCR10 0Ω
S5	UU0007	Tact Switch, EVQ-QEC-04K Tact Switch, EVQ-QEC-04K	R21 R22	RK0056	Chip R, MCR10 1 kΩ	J6	RK0107	Chip R, MCR10 0Ω
S6	UU0007	Tact Switch, EVQ-QEC-04K	R23	RK0061	Chip R, MCR10 39 kΩ	J7	RK0107	Chip R. MCR10 0Ω
S7	UU0007	Tact Switch, EVQ-QEC-04K	R24	RK0010	Chip R, MCR10 39Ω	J8	RK0107	Chip R, MCR10 0Ω
S8	UU0007	Tact Switch, EVQ-QEC-04K	R25	RK0040	Chip R, MCR10 2.7 kΩ	J10	RK1107	Chip R, MCR18 0Ω
S9	UU0007	Tact Switch, EVQ-QEC-04K	R28	RK0039	Chip R, MCR10 2.2 kΩ (DR-570T only)	J11	RK1107	Chip R, MCR18 0Ω
S10	UU0007	Tact Switch, EVQ-QEC-04K	R29	RK0035	Chip R, MCR10 1 kΩ	J12	RK1107	Chip R, MCR18 0Ω
S11	UU0007	Tact Switch, EVQ-QEC-04K	R30	RK0039	Chip R, MCR10 2.2 kΩ	J13	RK1107	Chip R, MCR18 0Ω
S12	UU0007	Tact Switch, EVQ-QEC-04K	R31	RK0042	Chip R, MCR10 3.3 kΩ (DR-570E only)	J14	RK0107	Chip R, MCR10 0Ω
S13	UU0007 UU0007	Tact Switch, EVQ-QEC-04K	R31	RK0037	Chip R, MCR10 1.5 kΩ (DR-570T only)	J15	RK0107 RK0107	Chip R, MCR10 0Ω Chip R, MCR10 0Ω
S14 S15	UQ0011	Tact Switch, EVQ-QEC-04K Push Switch, ESB64801	R32 R33	RK0052 RK0076	Chip R, MCR10 10 kΩ Chip R, MCR10 330 kΩ (DR-570È only)	J16 J17	RK0107	Chip R, MCR10 0Ω (DR-570E only)
313	000011	Pusit Switch, ESB04001	R33	RK0076	Chip R, MCR10 350 kΩ (DR-570T only)	J19	RK1107	Chip R, MCR18 0Ω
CN1	UE0035	Mic Connector, FM214-8SMPY	R34	RK0030	Chip R. MCR10 560Ω	J20	RK1107	Chip R, MCR18 0Ω
		,	R35	RK0047	Chip R, MCR10 5.6 kΩ	J21	RK1107	Chip R, MCR18 0Ω
	FP0034	Mic Spacer	R36	RK0054	Chip R, MCR10 15 kΩ	J22	RK1107	Chip R, MCR18 0Ω
			R37	RK0086	Chip R, MCR10 1 MΩ	J23	RK1107	Chip R, MCR18 0Ω
VR1	RH0031	VR, CVR-42A-103AW1D	R38	RK0047	Chip R, MCR10 5.6 kΩ	J24	RK1107	Chip R, MCR18 0Ω
		(DR-570E only)	R39	RK0018	Chip R, MCR10 100Ω	J25	RK1107	Chip R, MCR18 0Ω (DR-570E only)
		No 4 1 1 1 14	R40	RK0072	Chip R, MCR10 180 kΩ	J26	RK1107	Chip R, MCR18 0Ω
		Control Unit	R41	RK0073	Chip R, MCR10 220 kΩ	C.	CU8003	Chin C C2012B1H 0 1 u.E
IC1	XA0097	IC, NJM4558M	R42 R43	RK0062 RK0059	Chip R, MCR10 47 kΩ Chip R, MCR10 33 kΩ	C1 C2	CU0035	Chip C, C2012B1H 0.1 μF Chip C, C2012CH1H 100 pF
IC2	XA0097	IC, NJM4558M	R44	RK0062	Chip R, MCR10 47 kΩ	C3	CU8002	Chip C, C2012B1H 0.01 µF
IC3	XA0095	IC, NJU4066BM	R45	RK0073	Chip R, MCR10 220 kΩ	C4	CU8023	Chip C, C2012B1H 0.0039 µFK
IC4	XA0019	IC, µPD4094BG	R46	RK0076	Chip R, MCR10 330 kΩ	C5	CS0049	Chip Tantal, TMC1C105
IC5	XA0094	IC, NJM78M08FA	R47	RK0067	Chip R, MCR10 82 kΩ	C6	CS0052	Chip Tantal, TMC1A336
			R48	RK0067	Chip R, MCR10 82 kΩ	C7	CU8003	Chip C, C2012B1H 0.1 μF
Q1	XU0012	Transistor, DTC114EK (DR-570E only)	R49	RK0067	Chip R, MCR10 82 kΩ	C8	CU8001	Chip C, C2012B1H 0.001 μF
Q2	XU0012	Transistor, DTC114EK	R50	RK0052	Chip R, MCR10 10 kΩ	C9	CU8003	Chip C, C2012B1H 0.1 µF
Q3 Q4	XU0012 XT0031	Transistor, DTC114EK (DR-570E only) Transistor, 2SC2712Y	R51 R52	RK0052 RK0039	Chip R, MCR10 10 kΩ Chip R, MCR10 2.2 kΩ	C10 C11	CU8001 CU8035	Chip C, C2012B1H 0,001 μF Chip C, C2012B1E 0,039 μFK
Q5	XT0031	Transistor, 2SC2712Y	R53	RK0079	Chip R, MCR10 2.2 κΩ	C12	CS0052	Chip Tantal, TMC1A336
Q6	XT0031	Transistor, 2SC2712Y	R54	RK0022	Chip R, MCR10 220Ω	C13	CE0097	Chemical C, MS5 68 µF/10 V
Q7	XT0031	Transistor, 2SC2712Y	R55	RK0069	Chip R, MCR10 100 kΩ	C14	CU8001	Chip C, C2012B1H 0.001 µF
Q8	XT0076	Transistor, 2SC3295B	R 5 6	RK0069	Chip R, MCR10 100 kΩ	C15	CU8001	Chip C, C2012B1H 0.001 µF
Q9	XT0076	Transistor, 2SC3295B	R57	RK0033	Chip R, MCR10 820Ω	C16	CU8002	Chip C, C2012B1H 0.01 µF
Q10	XT0031	Transistor, 2SC2712Y	R58	RK0052	Chip R, MCR10 10 kΩ	C17	RK1107	Chip R, MCR18 0Ω (DR-570E only)
Q11	XT0031	Transistor, 2SC2712Y	R59	RK0039	Chip R, MCR10 2.2 kΩ	C17	CU8038	Chip C, CM316Y1E 1 μFZ
Q12	XT0031	Transistor, 2SC2712Y	R60	RK0052	Chip R, MCR10 10 kΩ	040	0110005	(DR-570T only)
Q13 Q14	XT0031 XT0031	Transistor, 2SC2712Y	R61 R62	RK0057 RK0079	Chip R, MCR10 27 kΩ Chip R, MCR10 470 kΩ	C18 C19	CU0035 CU0035	Chip C, C2012CH1H 100 pF Chip C, C2012CH1H 100 pF
Q15	XT0031	Transistor, 2SC2712Y Transistor, 2SC3295B	R63	RK0079	Chip R, MCR10 470 M2	C20	CU8034	Chip C, C2012B1E 0.033 µFK
Q16	XT0076	Transistor, 2SC3295B	R64	RK0028	Chip R, MCR10 470Ω	C21	CU8034	Chip C, C2012B1E 0.033 µFK
Q17	XT0031	Transistor, 2SC2712Y	R65	RK0081	Chip R, MCR10 560 kΩ	C22	CU8038	Chip C, CM316Y1E 1 µFZ
Q18	XU0012	Transistor, DTC114EK (DR-570E only)	R66	RK0040	Chip R, MCR10 2.7 kΩ	C23	CU8024	Chip C, C2012B1H 0.0047 µFK
Q19	XT0031	Transistor, 2SC2712Y	R67	RK0081	Chip R, MCR10 560 kΩ	C24	CU0053	Chip C, C2012CH1H 560 pF
Q20	XU0012	Transistor, DTC114EK	R68	RK0040	Chip R, MCR10 2.7 kΩ	C25	CU80\)2	Chip C, C2012B1H 0.01 μF
Q21	XT0077	Transistor, 2SC3326A	R69	RK0020	Chip R, MCR10 150Ω	C26	CS0049	Chip Tantal, TMC1C105
Q22	XT0077	Transistor, 2SC3326A	R70		Chip R, MCR10 100Ω	C27	CU8038	Chip C, CM316Y1E 1 µFZ
Q23	XT0031	Transistor, 2SC2712Y	R71		Chip R, MCR10 3.3 kΩ	C28	CU0057	Chip C, C2012CH1H 820 pF
D1	XD0103	Diode, 1SS226	R72 R73		Chip R, MCR10 22 kΩ Chip R, MCR10 10 kΩ	C29 C30	CU8008 CU0035	Chip C, C2012B1H 0.0027 µFK Chip C, C2012CH1H 100 pF
D1 D2		Diode, 1SS226 Diode, 1SS226	R74	1	Chip R, MCR10 10 kΩ	C30	CU0035	Chip C, C2012CH1H 100 pF
D3	1	Diode, 1SS226	R75		Chip R, MCR10 100 kΩ	C32	CU8024	Chip C, C2012B1H 0.0047 µFK
- 1	1	Diode, 1SS226	R76		Chip R, MCR10 470 kΩ	C33	CS0057	Chip Tantal, TMCOJ225
-	,		R77		Chip R, MCR10 4.7 kΩ	C34	CU8003	Chip C, C2012B1H 0.1 µF
R1	RK0052	Chip R, MCR10 10 kQ	R78	1	Chip R, MCR10 1 kΩ	C35	CU0023	Chip C, C2012CH1H33 pF
R2	RK0039	Chip R, MCR10 2.2 kΩ (DR-570E only)	R79	RK0056	Chip R, MCR10 22 kΩ	C36		Chip C, C2012B1H 0.01 μF
	i	Chip R, MCR10 27 kΩ	R80	1	Chip R, MCR10 39 kΩ	C37		Chip C, C2012B1H 0.0047 µFK
i		Chip R, MCR10 470 kΩ	R81	ı	Chip R, MCR10 2.7 kΩ	C38		Chip Tantal, TMCOJ225
ا عد	- 1	Chip R, MCR10 2.2 kΩ	R82	1	Chip R, MCR10 39Ω	C39		Chip C, C2012B1H 0.01 μF
		Chip R, MCR10 560 kΩ	R84	1	Chip R, MCR10 100 kΩ Chip R, MCR10 1 kΩ	C40		Chip C, C2012B1H 0,1 µF
R6		Ohio D MODAG 47110			A THE ME BELL WILLIAM IN THE	C41	. SIMMO	Chip Tantal, TMC1C105
R6 R7	RK0062	Chip R, MCR10 47 kΩ	R85		· · ·	1 1		
R6 R7 R8	RK0062 RK0069	Chip R, MCR10 100 kΩ	R86	RK0042	Chip R, MCR10 3.3 kΩ	C42	CS0065	Chip Tantal, TMC1D684
R6 R7 R8 R9	RK0062 RK0069 RK0062	Chip R, MCR10 100 kΩ Chip R, MCR10 47 kΩ	R86 R87	RK0042 RK0042	Chip R, MCR10 3.3 kΩ Chip R, MCR10 3.3 kΩ	C42 C43	CS0065 CS0052	Chip Tantal, TMC1D684 Chip Tantal, TMC1A336
R6 R7 R8 R9	RK0062 RK0069 RK0062 RK0040	Chip R, MCR10 100 kΩ	R86	RK0042 RK0042 RK0069	Chip R, MCR10 3.3 kΩ	C42	CS0065 CS0052 CU8034	Chip Tantal, TMC1D684

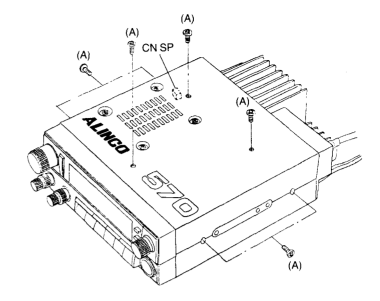
Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
C47	CU8035	Chip C, C2012B1E 0.039 μFK		TZ0021	Insulating Paper	C50	CU8001	Chip C, C2012B1H 0.001 μF
C48	CU8038	Chip C, CM316Y1E 1 µFZ				C51	CU8001	Chip C, C2012B1H 0.001 μF
C49	CE0097	Chemical C, MS5 68 µF/10 V	R1	RK0064	Chip R, MCR10 56 kΩ	C52	CU8001	Chip C, C2012B1H 0.001 μF
C50	CU8002	Chip C, C2012B1H 0.01 µF	R2	RK0052	Chip R, MCR10 10 kΩ	C53	CU0027	Chip C, C2012CH1H 47 pF
C51	CU0053	Chip C, C2012CH1H 560 pF	R3	RK0040	Chip R, MCR10 2.7 kΩ	C54	CU0051	Chip C, C2012CH1H 470 pF
C52	CU8024	Chip C, C2012B1H 0.0047 µFK	R4	RK0059	Chip R, MCR10 33 kΩ	C55	CE0198	Chemical C, MS5 100 µF/10 V
C53	CU8024	Chip C, C2012B1H 0.0047 µFK	R5	RK0052	Chip R, MCR10 10 kΩ	C56	CE0198	Chemical C, MS5 100 µF/10 V
C54	CU0023	Chip C, C2012CH1H 33 pF	R6	RK0028	Chip R, MCR10 470Ω	C57	CU8001	Chip C, C2012B1H 0.001 μF
C55	CU8002	Chip C, C2012B1H 0.01 μF	R7	RK0022	Chip R, MCR10 220Ω			
C56	CU8024	Chip C, C2012B1H 0.0047 µFK	R8	RK0031	Chip R, MCR10 680Ω	L1	QK0036	Air Core Coil, 3 @ 1.5 T
C57	CS0051	Chip Tantal, TMC1C106	R9	RK0039	Chip R, MCR10 2.2 kΩ	L2	QK0036	Air Core Coil, 3 © 1.5 T
C58	CS0057	Chip Tantal, TMCOJ225	R10	RK0054	Chip R, MCR10 15 kΩ	L3	QK0037	Air Core Coil, 3 ♦ 2.5 T
C59	CU8002	Chip C, C2012B1H 0.01 μF	R11	RK0054	Chip R, MCR10 15 kΩ	L4	QK0037	Air Core Coil, 3 O 2.5 T
C60	CU8003	Chip C, C2012B1H 0.1 μF	R12	RK0033	Chip R, MCR10 820Ω	L5	QA0030	HF Coil
C61	CS0049	Chip Tantal, TMC1C105	R13	RK0031	Chip R, MCR10 680Ω	L6	QA0031	HF Coil
C62	CS0065	Chip Tantal, TMC1D684	R14	RK0045	Chip R, MCR10 4.7 kΩ	L7	QA0032	HF Coil
C63	CS0052	Chip Tantal, TMC1A336	R15	RK0054	Chip R, MCR10 15 kΩ	L8-A	RD0108	JBW01R-01
C64	CU8030	Chip C, C2012B1H 0.015 μFK	R16	RK0025	Chip R, MCR10 330Ω	L8-B	RD0108	JBW01R-01
C65	CU8034	Chip C, C2012B1E 0.033 μFK	R17	RK0069	Chip R, MCR10 100 kΩ	L9	QA0030	HF Coil
C66	CU8034	Chip C, C2012B1E 0.033 μFK	R18	RK0025	Chip R. MCR10 330Ω	L10	QA0033	HF Coil
C67	CS0057	Chip Tantal, TMCOJ225	R19	RK0052	Chip R, MCR10 10 kΩ	L11	QA0034	HF Coil
C68	CS0057	Chip Tantal, TMCOJ225	R20	RK0039	Chip R, MCR10 2.2 kΩ	L12	QA0036	HF Coil
C69	CU0035	Chip C, C2012CH1H 100 pF	R21	RK0054	Chip R. MCR10 15 kΩ	L13	QA0035	HF Coil
C70	CU8001	Chip C, C2012B1H 0.001 μF	R22	RK0033	Chip R, MCR10 820Ω	L14	QC0071	Chip Coil, NL322522T-R22K
C71	CU6001	Chip C, C2012B1H 0.001 μF	R23	RK0018	Chip R, MCR10 100Ω	L15	QC0045	Chip Coil, NL322522T-3R3M
l			R24	RK0054	Chip R, MCR10 15 kΩ			T
L1	QC0049	Chip Coil, NL322522T-221K	R25	RK0039	Chip R, MCR10 2.2 kΩ	TC1	CT0013	Trimmer C, ECR-GA003A30
L2	QC0050	Chip Coil, LQH4N102K	1_			TC2	CT0013	Trimmer C. ECR-GA003A30
L3	QC0049	Chip Coil, NL322522T-221K	C1	CU0006	Chip C, C2012CH1H5 pF	TC3	CT0013	Trimmer C, ECR-GA003A30
L4	QC0050	Chip Coil, LQH4N102K	C2	CU0003	Chip C, C2012CH1H2pF	TC4	CT0013	Trimmer C. ECR-GA003A30
			C3	CU0003	Chip C, C2012CH1H 2 pF	TC5	CT0001	Trimmer C, ECR-GA010D30
	ט	uplexer Unit	C4	CU0006	Chip C, C2012CH1H 5 pF	TC6	CT0001	Trimmer C, ECR-GA010D30
			C5	CU0001	Chip C, C2012CH1H 0.5 pF		Dave	or Course Unit
D1	XD0058	Diode, 1SS181	C6	CU0051	Chip C, C2012CH1H 470 pF		POW	er Source Unit
			C7	CU0051	Chip C, C2012CH1H 470 pF			
C1	CC5022	Ceramic C, HM60SJSL270J	C8	CU0006	Chip C, C2012CH1H 5 pF	C75	CU8001	Chip C, C2021B1H 0.001 μF
C2	CC5022	Ceramic C, HM60SJSL270J	C9	CU8001	Chip C, C2012B1H 0.001 μF	C76	CU8001	Chip C. C2021B1H 0.001 µF
C4	CU0051	Chip C, C2012CH1H 470 pF	C10	CU0019	Chip C, C2012CH1H22 pF	C77	CU8001	Chip C, C2021B1H 0.001 μF
C6	CC5015	Ceramic C, HM60SJSL060D	C11	CU0006	Chip C, C2012CH1H 5 pF	C78	CE0193	Chemical C. TWSS 1000 μF/16 V
C7	CC5014	Ceramic C, HM60SJSL040C	C12	CU0002	Chip C, C2012CH1H1 pF	1	1	
C8	CC5015	Ceramic C, HM60SJSL060D	C13	CU8001	Chip C, C2012B1H 0.001 μF	L21	QL0007	Coil, AF Choke
C9	CC5002	Ceramic C, 10 pF 500 V SL	C14	CU8001	Chip C, C2012B1H 0.001 μF			D
			C15	CU8001	Chip C, C2012B1H 0.001 μF	D12	XD0107	Diode, G3B
L1	QK0055	Air Core Coil, 3Ø 6 T	C16	CU0015	Chip C, C2012CH1H 15 pF	0		D
L2	QK0055	Air Core Coil, 3Ø 6 T	C17	CU0015	Chip C, C2012CH1H 15 pF	CN ®	UE0069	Post with Base, PI22A03M
L3	QK0054	Air Core Coil, 3Ø 1.5 T	C18	CU0027	Chip C, C2012CH1H 47 pF		1/1	AF Final III.iA
L4	QC0039	Chip Coil, NL 322522T-1ROM	C19	CU0005	Chip C, C2012CH1H 4 pF	1	V	IF Final Unit
L5	QK0054	Air Core Coil, 3© 1.5 T	C20	CU0003	Chip C, C2012CH1H 2 pF	104	V 4 00 40	N 1- M57700
L6	QK0054	Air Core Coil, 3Ø 1.5 T	C21	CU0004	Chip C, C2012CH1H3 pF	IC1	XA0043	Module. M57726
D. 4		D	C22	CU8001	Chip C, C2012B1H 0.001 μF		VTOOOO	T
RL1	UL0008	Relay, AG201744	C23	CU0013	Chip C. C2012CH1H 12 pF	Q2	XT0020	Transistor, 2SC2538
	C=:-4-	al Converter Unit	C24	CU8001	Chip C. C2012B1H 0.001 µF	Q3	XT0041	Transistor, FMW1
L	orysta	ai Converter Onit	C25	CU8001	Chip C, C2012B1H 0.001 µF	Q6	XU0012	Digital Transistor, DTC 114EK
101	VACCCO	IC NUMEZOLOGILA	C26	CU8001	Chip C, C2012B1H 0.001 µF	D1	YDOOEZ	Diodo 199184
IC1	XA0098	IC. NJM78L05UA	C27	CU8001	Chip C, C2012B1H 0.001 µF	D2	XD0057	Diode JM9401
01	VT0070	Transistor 2902011	C28	CU0027	Chip C, C2012CH1H 47 pF	D2	XD0106	Diode, UM9401
Q1	XT0072	Transistor, 2SC3011	C29	CU8001	Chip C, C2012B1H 0.001 µF	D3	XD0014	Diode, Mi308
Q2	XT0030	Transistor, 2SC3356	C30	CU0005	Chip C, C2012CH1H4pF		XD0102	Diode, 1SS101
Q3	XT0039	Transistor, 2SC2668Y	C31	CU8001	Chip C, C2012B1H 0.001 µF	D5	XD0057	Diode. 1SS184
Q4	XT0019	Transistor, 2SC2407	C32	CU0011	Chip C, C2012CH1H 10 pF	D1	DK0000	Chin R MCR10 2700
Q5	XT0035	Transistor, 2SC3429	C33	CU0006	Chip C, C2012CH1H 5 pF Chip C, C2012CH1H 7 pF	R1 R2	RK0023 RK0004	Chip R. MCR10 270Ω Chip R, MCR10 18Ω
Q6	XT0039	Transistor, 2SC2668Y	C34	CU0008 CU8001	Chip C, C2012CHTH 7 pF	R3	RK0004	Chip R, MCR10 270Ω
Q7 Q8	XU0022 XU0022	Digital Transistor, DTA114EK Digital Transistor, DTA114EK	C35 C36	CU8001	Chip C, C2012B1H 0.001 μF	R4	RK0023	Chip R, MCR10 270Ω
Gr.U	7.00022	Signal Hansistor, DTATIAEN	C37	CU0015	Chip C, C2012STH 0.001 µF	R5	RK0037	Chip R, MCR10 1.5 kΩ
D1	XD0070	Diode, 1SS265	C37	CU8001	Chip C, C2012CHTH 13 pF	R6	RD1011	R, ½ W 22Ω
D2	XD0070	Diode, 133265	C39	CU0015	Chip C, C2012STH 0.001 pF	R10	RK0107	Chip R, MCR10 0Ω
D3	XD0070	Diode, 1SS265	C40	CU0013	Chip C, C2012CH1H 47 pF	R11	RD1006	R, ½ W 150Ω
D3 D4	XD0070	Diode, 1SS265	C40	CU0015	Chip C, C2012CH1H 47 pF	R13	RK0056	Chip R, MCR10 22 kΩ
	XD0070 XD0040	Diode, DAN202K	C42	CU0013	Chip C, C2012CH1H 13 pF	R14	RK0056	Chip R, MCR10 22 kΩ
		Diode, 1SS181	C42	CU0005	Chip C, C2012CH1H 4 pF	R15	RK0107	Chip R, MCR10 22 kΩ
D5	1		1		Chip C, C2012B1H 0.001 µF	R16	RK0056	Chip R, MCR10 02
	XD0058	Blode, 133101	CAA	CHRODI		(1110	11110000	CIND IN MICHIULE NA
D5 D6	XD0058		C44	CU8001	1	1	BKODEO	· ·
D5 D6 X1	XD0058 XQ0024	X'tal, UM-1 40.5 MHz	C45	CU0002	Chip C, C2012CH1H 1 pF	R17	RK0059	Chip R, MCR10 33 kΩ
D5 D6	XD0058		C45 C46	CU0002 CU0001	Chip C, C2012CH1H 1 pF Chip C, C2012CH1H 0.5 pF	R17 R19	RK0008	Chip R, MCR10 33 kΩ Chip R, MCR10 33Ω
D5 D6 X1 X2	XD0058 XQ0024 XQ0025	X'tal, UM-1 40.5 MHz X'tal, UM-1 40.0 MHz	C45 C46 C47	CU0002 CU0001 CU0003	Chip C, C2012CH1H 1 pF Chip C, C2012CH1H 0.5 pF Chip C, C2012CH1H 2 pF	R17 R19 R20	RK0008 RK0107	Chip R, MCR10 33 k Ω Chip R, MCR10 33 Ω Chip R, MCR10 0 Ω
D5 D6 X1	XD0058 XQ0024	X'tal, UM-1 40.5 MHz	C45 C46	CU0002 CU0001	Chip C, C2012CH1H 1 pF Chip C, C2012CH1H 0.5 pF	R17 R19	RK0008	Chip R, MCR10 33 kΩ Chip R, MCR10 33Ω

Ref.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
C1	CHOOM	Chia C. C0010B1110 001 115	D7	VD0+06	Diada UNIO404	<u> </u>	TCSS /	E LEIN Unit (T Only)
C1 C2	CU8001 CU0030	Chip C, C2012B1H 0.001 μF Chip C, C2012CH1H 62 pF	D8	XD0106 XD0014	Diode, UM9401 Diode, Mi308	C	1033 (EJ-5U) Unit (T Only)
C3	CU0034	Chip C, C2012CH1H 91 pF	D9	XD0014 XD0102	Diode, 4SS101	CN1	UE0097	Pin Header SB3P-HVQ-CA
C4	CU8001	Chip C, C2012B1H 0.001 µF	D10	XD0102	Diode, 1SS101	CN2	UE0077	Pin Header SB7P-HVQ-CA
C5	CU8001	Chip C, C2012B1H 0.001 μF	310	ADDIOL	Block, 188101	CN3	UE0045	Post with Base PI22A11M
C6	CU0018	Chip C, C2012CH1H 20 pF	R23	RK0107	Chip R, MCR10 0Ω			
C7	CE0044	Chemical C, MS5 10 µF/16 V	R24	RK0107	Chip R, MCR10 0Ω	IC1	XA0020	IC MN6520
C8	CU8001	Chip C, C2012B1H 0.001 µF	R25	RD1008	R, ½ W 150Ω	IC2	XA0020	IC MN6520
C9	CU8001	Chip C, C2012B1H 0.001 µF	R26	RK0052	Chip R, MCR10 10 kΩ	IC3	XA0019	IC UPD4094BG-T1
C10	CU8001	Chip C, C2012B1H 0.001 µF	R27	RK0006	Chip R, MCR10 27Ω	IC4	XA0019	IC UPD4094BG-T1
C11	CU8001	Chip C, C2012B1H 0.001 μF						
C12	CU8001	Chip C, C2012B1H 0.001 µF	L13	QK0054	Air Core Coil, 3 Ø 1.5 T	X1	X80002	FAR-C4CA-04194000K01
C13	CE0044	Chemical C, MS5 10 μF/16 V	L14	QK0061	Air Core Coil, 0.5-3 Ø-9.5 T-L			
C14	CE0044	Chemical C, MS5 10 µF/16 V	L15	QK0068	Air Core Coil, 0.8-3 Ø-2.5 T-RS	Q1	XT0031	Transistor, 2SC2712Y
C16	CC5002 CU8001	Ceramic C, 10 pF 500 V SL Chip C, C2012B1H 0.001 μF	L16	QK0063 QK0054	Air Core Coil, 0.5-3 Ø-3.5 T-R Air Core Coil, 3 Ø 1.5 T	Q2 Q3	XT0031 XU0012	Transistor, 2SC2712Y Digital Transistor DTC114EK
C18	CU8001	Chip C, C2012B1H 0.001 μF	L17	QK0054	Air Core Coil, 3.9 1.5 1 Air Core Coil, 0.8-4 Ø-1.25 T-R	43	X00012	Digital Harisistol DTCT14ER
C19	CC5016	Ceramic C, HM60SJSL080J	L19	QC0013	Choke Coil, LAL021ROM	VR1	RH0058	CVR-42A203AW1D
C20	CC5025	Ceramic C, HM60SJYB102K				1		
C21	CC5019	Ceramic C, HM60SJSL150J	C43	CU8001	Chip C, C2012B1H 0.001 μF	R1	RK0086	Chip R, MCR10 1 MΩ
C22	CU0017	Chip C, C2012CH1H 18 pF	C44	CU0051	Chip C, C2012CH1H 470 pF	R2	RK0039	Chip R, MCR10 2.2 kΩ
C23	CC5021	Ceramic C, HM60SJSL220J	C45	CE0044	Chemical C, MS5 10 µF/16 V	R3	RK0044	Chip R, MCR10 3.9 kΩ
C24	CC5021	Ceramic C, HM60SJSL220J	C46	CU0051	Chip C, C2012CH1H 470 pF	R4	RK0044	Chip R, MCR10 3.9 kΩ
C25	CU0001	Chip C, C2012CH1H 0.5 pF	C47	CU0051	Chip C, C2012CH1H 470 pF	R5	RK0039	Chip R, MCR10 2.2 kΩ
C26	CC5022	Ceramic C, HM60SJSL270J	C48	CE0044	Chemical C, MS5 10 μF/16 V	R6	RK0086	Chip R, MCR10 1 MΩ
C27	CU0002	Chip C, C2012CH1H 1 pF	C49	CU7013	Chip Mica, UC232H0050C	R8	RK0045	Chip R, MCR10 4.7 kΩ
C28	CU8001	Chip C, C2012B1H 0.001 µF	C50	CC5013	Ceramic C, HM60SJSL020C	R10	RK0071	Chip R, MCR10 150 kΩ
C29 C30	CC5020 CU8001	Ceramic C, HM60SJSL180J Chip C, C2012B1H 0.001 µF	C51 C52	CU0005 CU0001	Chip C, C2012CH1H 4 pF Chip C, C2012CH1H 0.5 pF	R11	RK0039 RK0053	Chip R, MCR10 2.2 kΩ Chip R, MCR10 12 kΩ
C30	CU8001	Chip C, C2012B1H 0.001 µF	C52	CC5007	Ceramic C, HM60SJSL050C	R13	RK0055	Chip R, MCR10 12 kΩ
C33	CU8001	Chip C, C2012B1H 0.001 µF	C54	CU0001	Chip C, C2012CH1H 0.5 pF	R14	RK0052	Chip R, MCR10 10 kΩ
C34	CU8001	Chip C, C2012B1H 0.001 µF	C55	CU7021	Chip Mica, UC232H0160J	R15	RK0052	Chip R, MCR10 10 kΩ
C35	CU8024	Chip C, C2012B1H 0.0047 μF	C56	CU0013	Chip C, C2012CH1H 12 pF	R18	RK0071	Chip R, MCR10 150 kΩ
C36	CU8001	Chip C, C2012B1H 0.001 μF	C57	CU7019	Chip Mica, UC232H0220F	R19	RK0039	Chip R, MCR10 2.2 kΩ
C37	CU8024	Chip C, C2012B1H 0.0047 µF	C58	CC5007	Ceramic C, HM60SJSL050C	R20	RK0053	Chip R, MCR10 12 kΩ
C38	CU8001	Chip C, C2012B1H 0.001 μF	C59	CU7021	Chip Mica, UC232H0160J	R21	RK0055	Chip R, MCR10 18 kΩ
C39	CU8001	Chip C, C2012B1H 0.001 μF	C60	CC5007	Ceramic C, HM60SJSL050C	R22	RK0052	Chip R, MCR10 10 kΩ
C40	CU8001	Chip C, C2012B1H 0.001 μF	C62	CC5014	Ceramic C, HM60SJSL040C	R23	RK0052	Chip R, MCR10 10 kΩ
C41	CU8001	Chip C, C2012B1H 0.001 μF	C63	CU0051	Chip C, C2012CH1H 470 pF	R24	RK0067	Chip R, MCR10 82 kΩ
C42	CU8001	Chip C, C2012B1H 0.001 μF	C64	CU0051	Chip C, C2012CH1H 470 pF	R25	RK0067	Chip R, MCR10 82 kΩ
L1	QC0059	Chip L, NL322522T-022M	C68 C69	CU0051 CU8001	Chip C, C2012CH1H 470 pF Chip C, C2012B1H 0.001 µF	C1	CU8003	Chip C, C2012JF1E104Z
L2	QC0055	Chip L, NL3225227-022M	C70	CU8001	Chip C, C2012B1H 0.001 µF	C2	CU8007	Chip C, C2012JF1H473Z
L3	QK0031	Air Core Coil, 3 Ø-6 T	C71	CU0051	Chip C, C2012CH1H 470 pF	C3	CU8003	Chip C, C2012JF1E104Z
L4	QK0062	Air Core Coil, 0.6-3 Ø-3 T-LS	C72	CU0051	Chip C, C2012CH1H 470 pF	C4	CU8007	Chip C, C2012JF1H473Z
L5	QK0064	Air Core Coil, 0.8-4 Ø-1.5 T-L	C73	CU0051	Chip C, C2012CH1H 470 pF	C5	CE0116	Chemical C, MS7 6.3 V/47 µF
-		(DR-570E only)	C74	CU0051	Chip C, C2012CH1H 470 pF	C6	CU0005	Chip C, C2012CH1H 4 pF
L5	QK0054	Air Core Coil, 0.8-3 Ø-1.5-R				C7	CU8003	Chip C, C2012JF1E104Z
		(DR-570 T only)		UE0080	Penetrating Paper	C8	CS0059	Chip Tantal, TMCOJ226TR
L6	QK0044	Air Core Coil, 3 Ø-9.5 T				C9	CU8003	Chip C, C2012JF1E104Z
L7 L8	QK0067 QK0058	Air Core Coil, 0.6-3 Ø-7 T-R				C10 C11	CS0059 CS0055	Chip Tantal, TMCOJ226TR Chip Tantal, TMCOG106TR
L9	QK0058	Air Core Coil, 0.8-3 Ø-6 T-RS Air Core Coil, 3 Ø-9.5 T		1		C11	CS0055	Chip Fantal, FMCOG106TR Chip Tantal, TMCOG106TR
1		(DR-570 E only)		Ì		C13	CU8002	Chip C, C2012B1H103K
L9	QK0067	Air Core Coil, 0.6-3 Ø-7 T-R			1			,
ļ	i I	(DR-570T only)		1				
L10	QK0060	Air Core Coil, 0.8-3 Ø-5 T-RS						
L11	QK0077	Air Core Coil, 0.8-3 Ø-3 T-RS		į				,
1		(DR-570 E only)						
L11	i I	Air Core Coil, 0.8-3 Ø-1.5-R		ŀ				
	1	(DR-570 T only)						
L12	QC0013	Choke Coil, LAL02-1ROM						
VR1	RH0038	VR, CVR-42A-473AW1D			į		Ì	
VR2		VR, CVR-42A-473AW1D VR, CVR-42A-472AW1D						
VR3		VR, CVR-42A-473AW1D						
VR4	RH0056	VR, CVR-42A-333AW1D						
JK1	UJ0013	Earphone Jack, JSJ140301010						
TH1	XS0006	Thermistor, TD5-C350DA						
	UH	IF Final Unit						
IC4	XA0077	Module, M57788M		-				·
Q5	XT0064	Transistor, 2SD1761E						
	LL					1		

■ DISASSEMBLING PROCEDURE

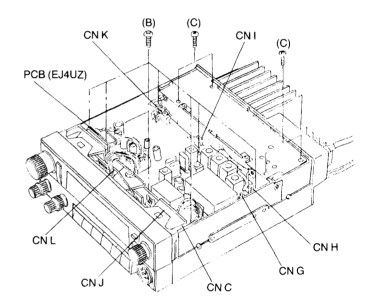
Removing Upper Case

- (1) Remove 7 screws (A).
- (2) Unplug connector (CN SP).



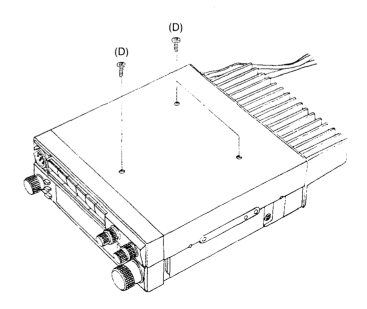
Removing VHF (144 M) Main PCB

- (1) Remove 7 screws (B).
- (2) Unplug 7 connectors (CN C, CN G, CN H, CN I, CN J, CN K, CN L), and remove PCB (EJ4UZ).
- (3) Remove 4 screws (C) on shield plate.



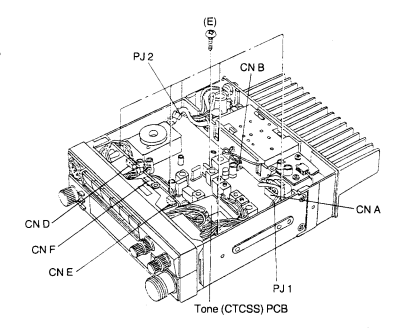
Removing Lower Case

(1) Turn over Unit, and remove 3 screws (D) beneath Lower Case.



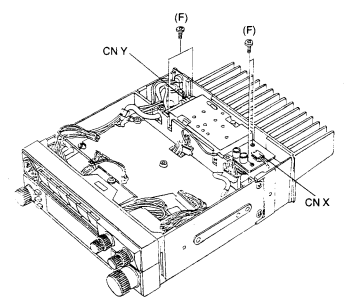
Removing UHF (430 M) Main PCB

- (1) Remove 6 screws (E).
- (2) Unplug 5 connectors (CN A, CN B, CN D, CN E, CN F) and 2 pins (PJ1, PJ2), and remove Tone (CTCSS) PCB.



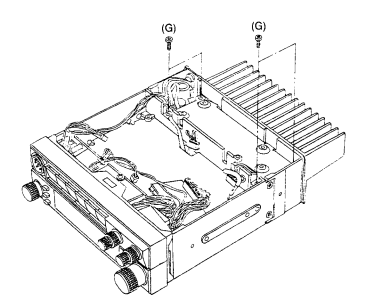
Removing Crystal Converter PCB (1) Remove 4 screws (F).

- (2) Unplug 2 connectors (CN X, CN Y).



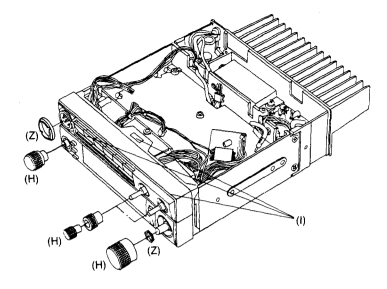
Removing Shield Plate beneath Crystal Converter **PCB**

(1) Remove 4 screws (G).



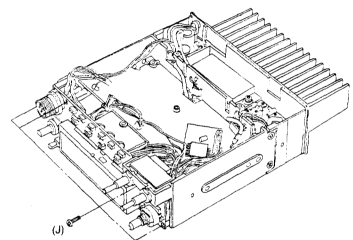
Removing Front Panel

- (1) Remove 4 knobs (H).
- (2) Release 3 hooks (I).
- (3) Remove 2 nuts (Z).



Removing CPU PCB

(1) Remove 4 screws (J).

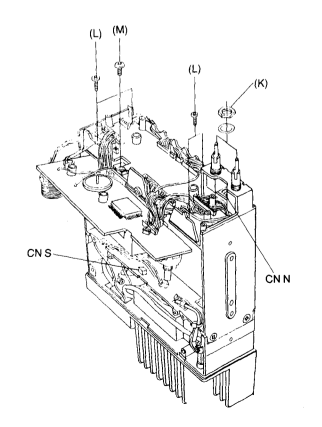


Removing VOL PCB

- (1) Place Unit upright, and remove 2 nuts (K).
- (2) Disconnect connector (CN N).

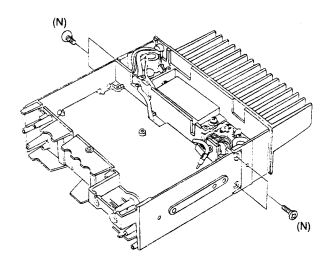
Removing Control PCB

- (1) Remove 4 screws (L) and one screw (M).
- (2) Unplug connector (CN S) on Power Supply PCB at the bottom.



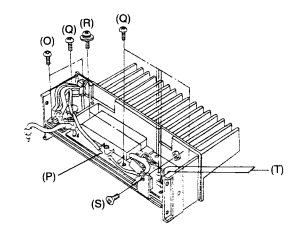
Removing Rear Assembly

(1) Remove 4 screws (N).



Removing Power Supply PCB

- (1) Turn over assembly, and remove 2 screws (O).
- (2) Disconnect soldered portion (P).
- (3) Remove 6 screws (Q), 2 screws (R), 1 screw (S), and Disconnect 2 soldered portions (T).

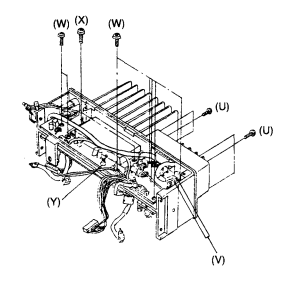


Removing Duplexer PCB

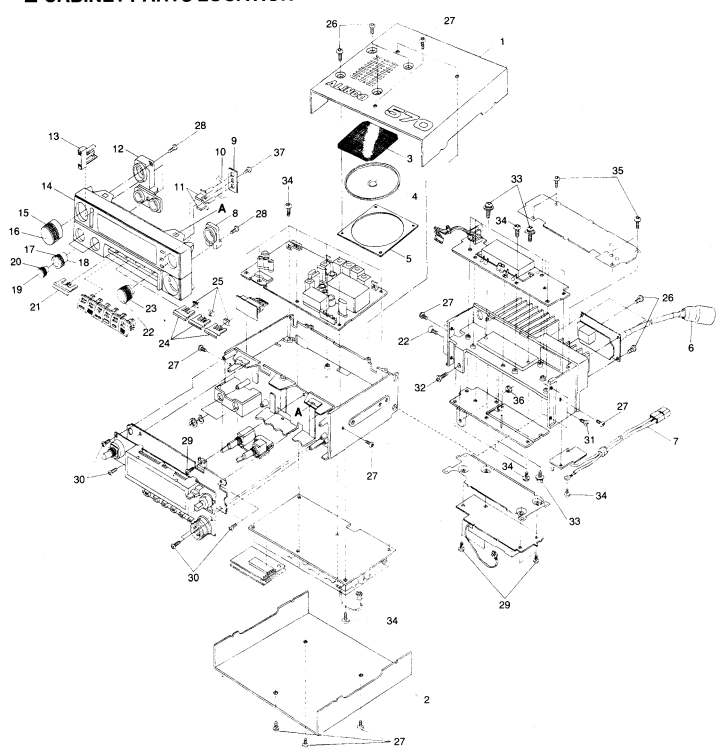
- (1) Turn over Unit, and remove 6 screws (U).
- (2) Disconnect 2 soldered portions (V).

Removing VHF Final and UHF Final PCBs

(1) Remove 7 screws (W), 2 screws (X), and Disconnect soldered portion (Y).



■ CABINET PARTS LOCATION



Ref. No.	Part Code Part Name and Nu							
	Mechanical Parts							
1	KU0061	Upper Case						
2	KS0033	Lower Case						
3	FF0013	SP Sheet						
4	ES0001	Speaker 57S38-1						
5	ST0009	SP Metal Crasp						
6	UE0082	Coaxial Cable						
7	UA0002	DC Power Cable						
8	DG0009	Encoder light (S) 32G0009						
9	FM0030	TS Plate 37M0030						
10	FG0043	Tact Knob Sponge 37G0043						
11	NB0023	Tact Switch Knob 33B0023						
12	DG0008	Encoder light (L) 32G0008						
	1							

	···_
NB0024	UD Knob 33B0024
KM0059A	Front Panel
ND0009	Dial Rubber (L)
NK0011	Dial Knob (L)
ND0012	Squeich Rubber
NW0003	Squelch Knob
NK0013	Volume Knob
ND0011	Volume Rubber
NB0025	Light Knob (L) 33B0025
NK0012	Dial Knob (S)
ND0010	Dial Rubber (S)
NB0026	Light Knob (S) 33B0026
FG0042	Light Knob Sponge 37G0042
	KM0059A ND0009 NK0011 ND0012 NW0003 NK0013 ND0011 NB0025 NK0012 ND0010 NB0026

Ref. No.	Part Code Part Name and No					
		Screws				
26	AA0003	M2.6×5				
27	AA0008	M2.6×6				
28	AP0006	M2×6				
29	AA0030	M2.6×5				
30	AA0027	M2×4				
31	AA0022	M3×6				
32	AA0029	M3×10				
33	AD0001	M3×8				
34	AJ0015	2.6×6 (tap)				
35	AF0011	M2.6×4				
36	AN0010	Nut M3-1				
37	AF0012	M2×4				
	i					

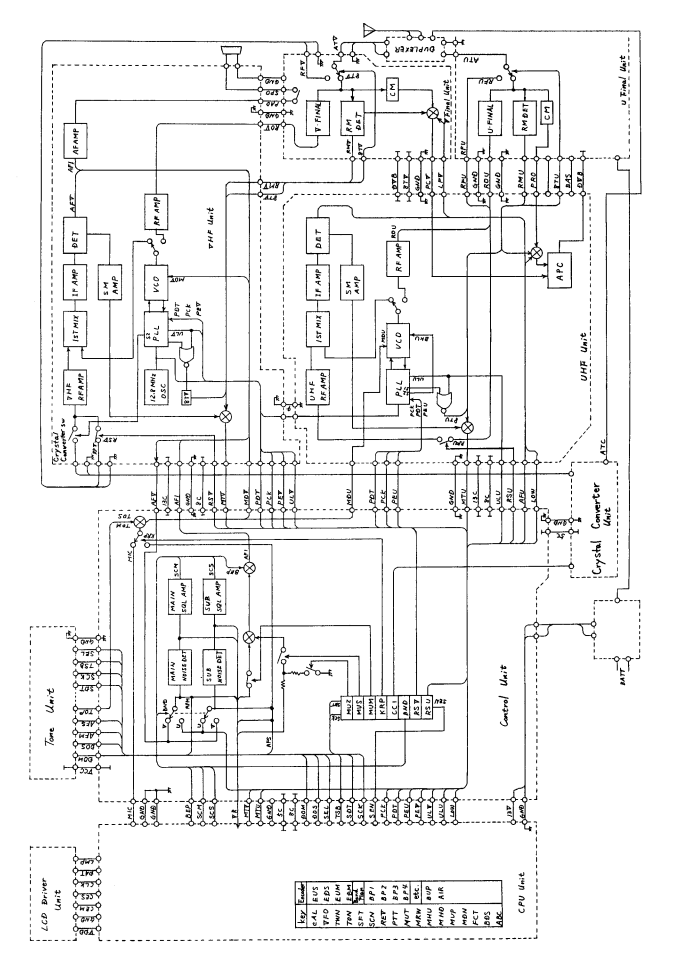
■ ADJUSTMENT (VHF)

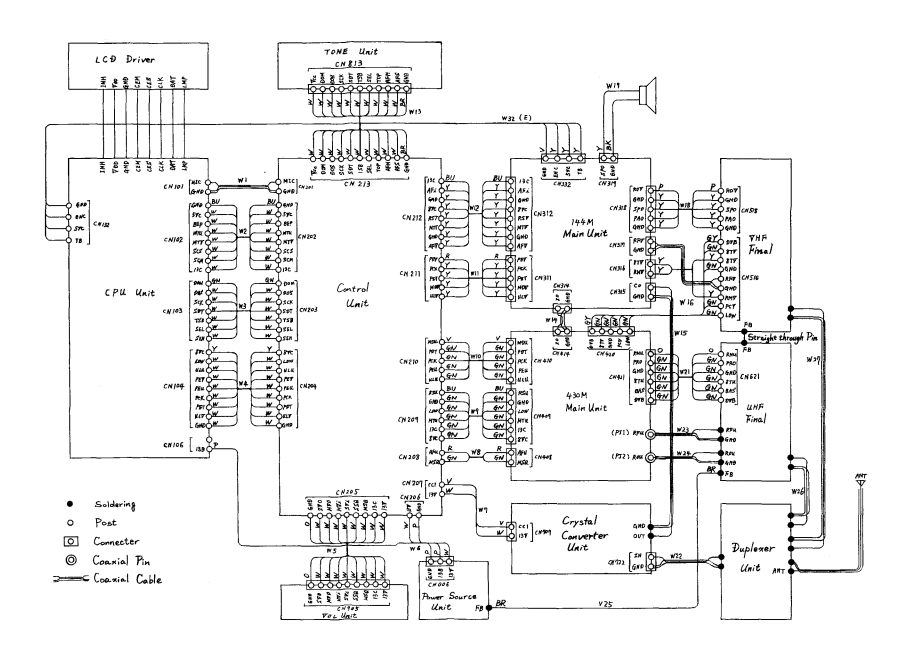
Item	Adjustment point(s)	Adjustment method
VCO Voltage	TC1 TC2 (VCO BOX)	At 445.000 MHz (T) or 435.000 MHz (E), adjust TC1 so that the voltage of TP3 on B substrate is 1.8 V.
		At 445.000 MHz (T) or 435.000 MHz (E), pressing the PTT button, adjust TC2 so that the voltage of TP3 on B substrate is 3.8 V.
	EL4 (VCO BOX)	At 145.000 MHz, adjust TP2 so that the voltage of TP2 on A substrate is 4.0 V.
Basic Frequency	ATC1	Pressing PTT button, adjust TC1 so that f-counter indicates 444.950 \pm 0.1 kHz (T) or 434.950 \pm 0.1 kHz (E) MHz.
TX Power	O VR2 VR3	On "LO" position, pressing the PTT button, adjust VR2 and VR3 so that the power is maximum at 145.95 MHz (T) or 144.95 MHz (E).
Power Output	O VR2 (Hi)	On "Hi" position, turn VR2 for 46 W output at 145.95 MHz (T) or 144.95 MHz (E). Verify the lighting of the entire RF meter.
	O VR4 (Lo)	On "Lo" position, turn VR4 for 5 W output at 145.95 MHz (T) or 144.95 MHz (E).
RF meter	⊙ VR1	On "Lo" position, adjust VR1, so that 5 on the RF metter lights up at 145.95 MHz (T) or 144.95 (E).
Deviation	A VR3	Enter the AF level of OdBm, then pressing the PTT button, adjust VR3 so that you obtain 4.6 kHz/Dev at 145.95 MHz (T) or 1449.95 MHz (E) and AF 1 KHz.
Protection Circuit	⊙ VR3	Disconnect the antenna, then pressing the PTT button and adjust VR3 so that the current consumption is 4.5 A at 145.95 MHz (T) or 144.95 MHz (E).
Subaudible Tone Deviation (DR-570T)		Pressing the tone button and the PTT button at 145.95 MHz, verify 0.5~1 kHz/Dev at tone frequency of 88.5 Hz.
1750 Hz Tone Deviation (DR-570E)		Connect Microphone (EHM-34A or 33A), then pressing the tone button, verify that the tone frequency is 1750 Hz and the deviation is 3.5 kHz \pm 0.5 kHz.
Discrimination	A L7, 8, 9	At 146.03 MHz (T) or 145.03 (E) and 60 dBμ input, adjust L7, 8, 9, so that the distortion is minimum at 50 m W.
Sensitivity	A L2, 3, 4, 5, 6	Adjust L2, 3, 4, 5, 6 so that 12 dB SINAD sensitivity is the highest at 146.03 MHz (T) or 145.03 MHz (E).
Squelch Sensitivity	AVR1	At 146.03 MHz (T) or 145.03 MHz (E), turn the main squelch knob to the minimum and cut SG output, then adjust VR1 so that the noise is maximum.

■ ADJUSTMENT (UHF)

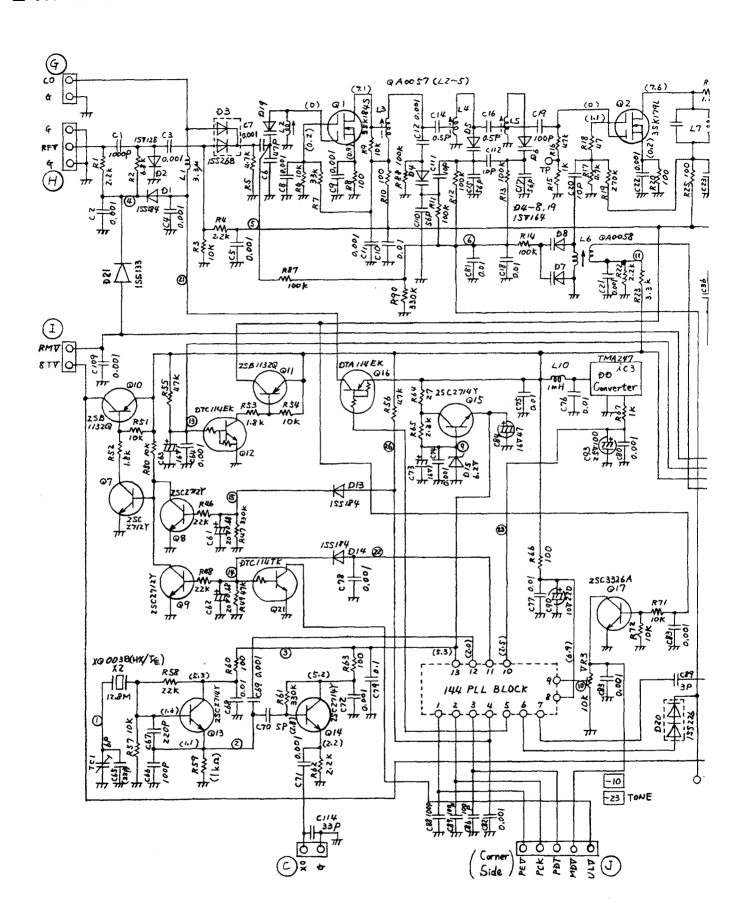
Item	Adjustment point(s)	Adjustment method		
VCO Voltage	DTC1 TC2 (VCO BOX)	At 445.000 MHz (T) or 435.000 MHz (E), adjust TC1 so that the voltage of TP3 on B substrate is 1.8 V.		
		At 445.000 MHz (T) or 435.000 MHz (E), pressing the PTT button, adjust TC2 so that the voltage of TP3 on B substrate is 3.8 V.		
	EL4 (VCOBOX)	At 145.000 MHz, adjust TP2 so that the voltage of TP2 on A substrate is 4.0 V.		
TX Power	B VR5	On "Lo" position, pressing the PTT button, adjust VR5 so that the power is maximum at 444.95 MHz (T) or 434.95 MHz (E).		
Power Output	BVR5 (Hi)	On "Hi" position, turn VR5 for 35 W output at 444.95 MHz (T) or 36 W output at 434.95 MHz (E). Verify the lighting of the entire RF meter.		
	B VR7 (Lo)	On "Lo" position, turn VR7 for 5 W output at 444.95 MHz (T) or 434.95 (E).		
RF meter	BVR6	On "Lo" position, adjust VR1 so that 5 on the RF meter lights up at 444.95 MHz (T) or 434.95 MHz (E).		
Deviation	BVR3	Enter the AF level of OdBm, then pressing the PTT button, adjust VR3 so that you obtain 4.6 KHz/Dev at 444.95 MHz (T) or 434.95 MHz (E) and AF 1 kHz.		
Subaudible Tone Deviation (DR-570T)		Pressing the tone button and the PTT button at 444.95 MHz, verify $0.5{\sim}1$ kHz/Dev at tone frequency of 88.5 Hz.		
1750 Hz Tone Deviation (DR-570E)		Connect Microphone (EHM-34A or 33A), then pressing the tone button, verify that the tone frequency is 1750 Hz and the deviation is 3.5 (\pm 0.1) kHz.		
Helical Filter	B TC1, 2 L3, 4	Connect a tracking generator to the antenna and a spectrum analyser to TP1, then adjust TC1, 2 and L3, 4 so that the sensitivity is at its peak between 440 and 450 MHz at maximum gain. (570 E: 430-440 MHz)		
Discrimination	B L9, 11	At 445.03 MHz (T) or 435.03 MHz (E) and 60 dB μ input, adjust L9, 11 so that the distortion is minimum at 50m W.		
Sensitivity	B L8, TC3	Adjust L8 and TC3 so that 12 dB SINAD sensitivity is the highest at 445.03 MHz (T) or 435.03 MHz (E).		
Squelch	BVR1	 At 146.03 MHz (T) or 145.03 MHz (E) of the main band, cut the SG output power and adjust the main squelch knob so that the noise is intermittent. At 445.03 MHz (T) or 435.03 MHz (E) of the main band, cut the SG output power and adjust VR1 so that the noise is intermittent. 		
S-meter	B VR2	At 445.03 MHz (T) or 435.03 MHz (E) and-3 dBμ [EMF], adjust VR2 so that 1 in the S-meter begins to light.		

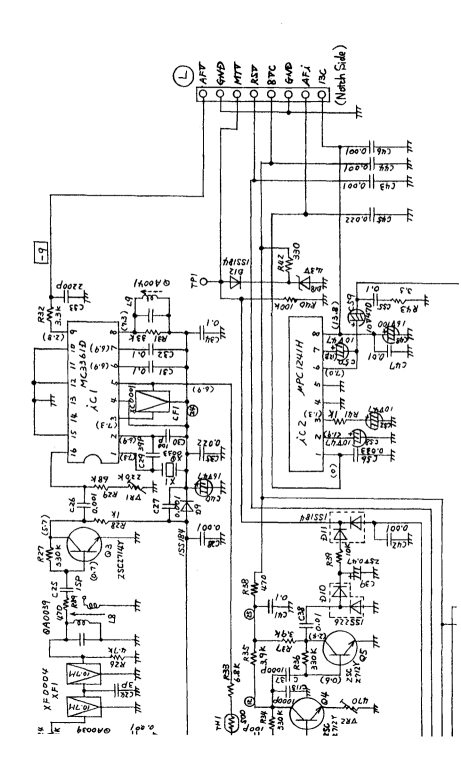
■ BLOCK DIAGRAM

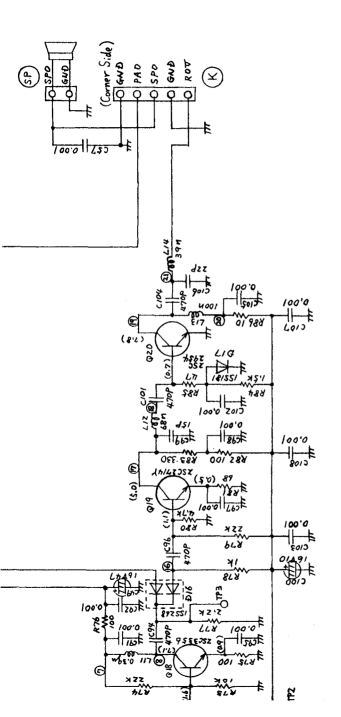




■ VHF MAIN SCHEMATIC DIAGRAM



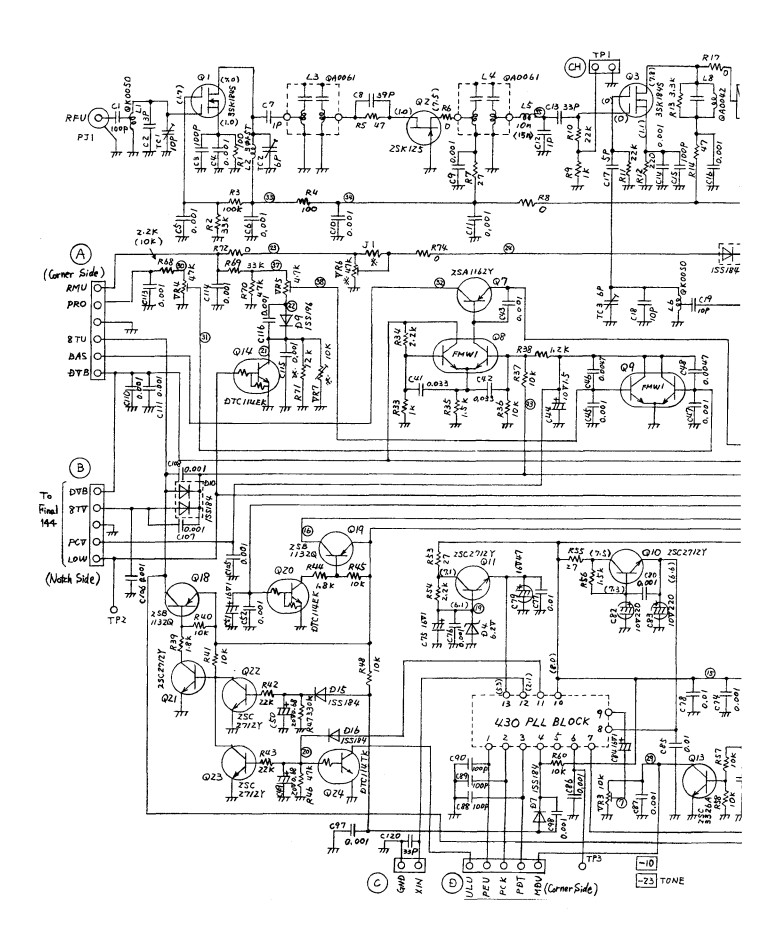




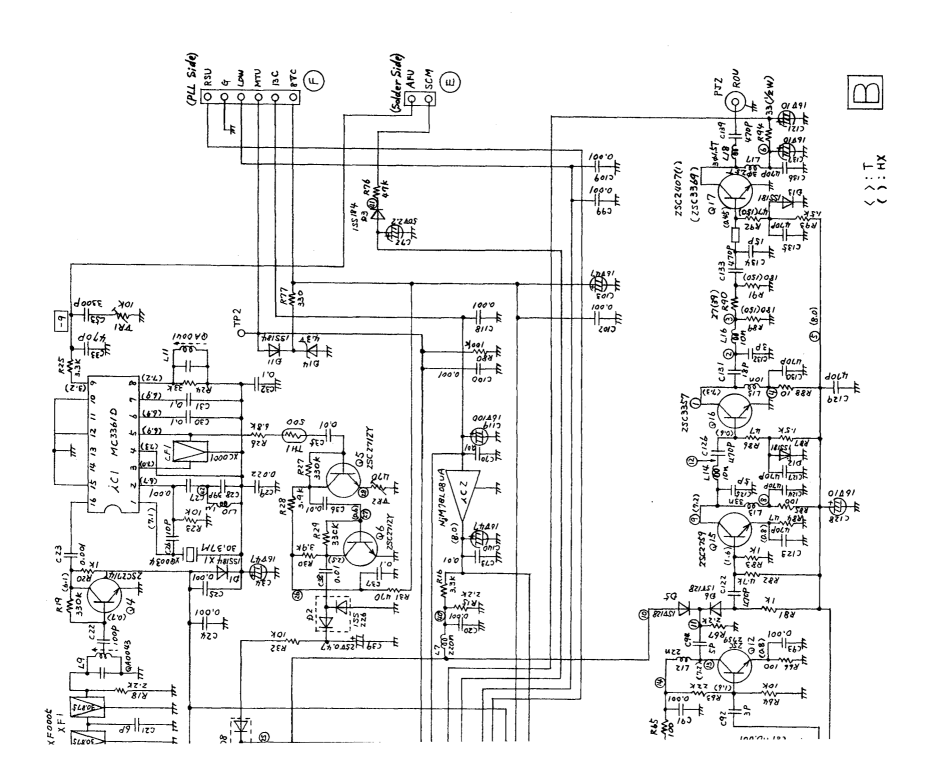


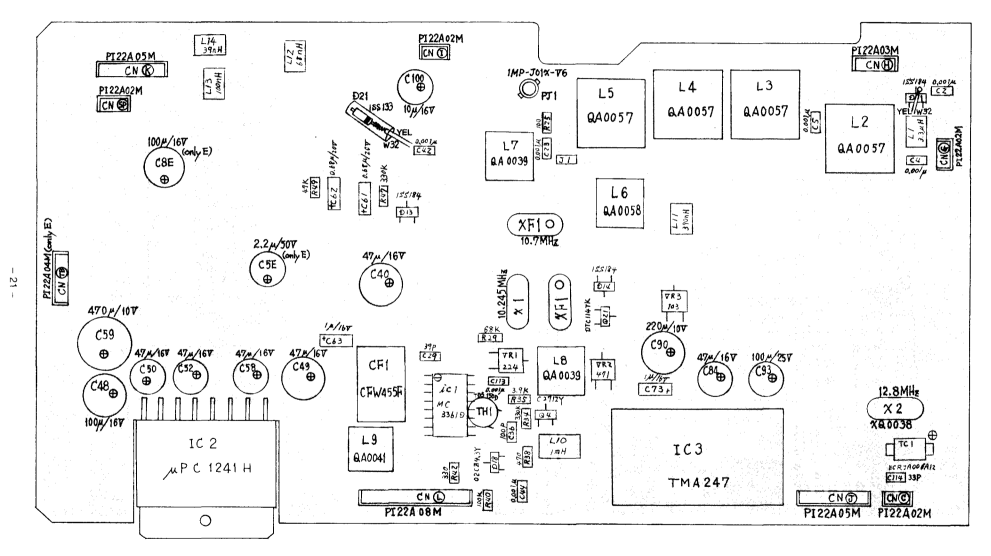
- 20 -

■ UHF MAIN SCHEMATIC DIAGRAM

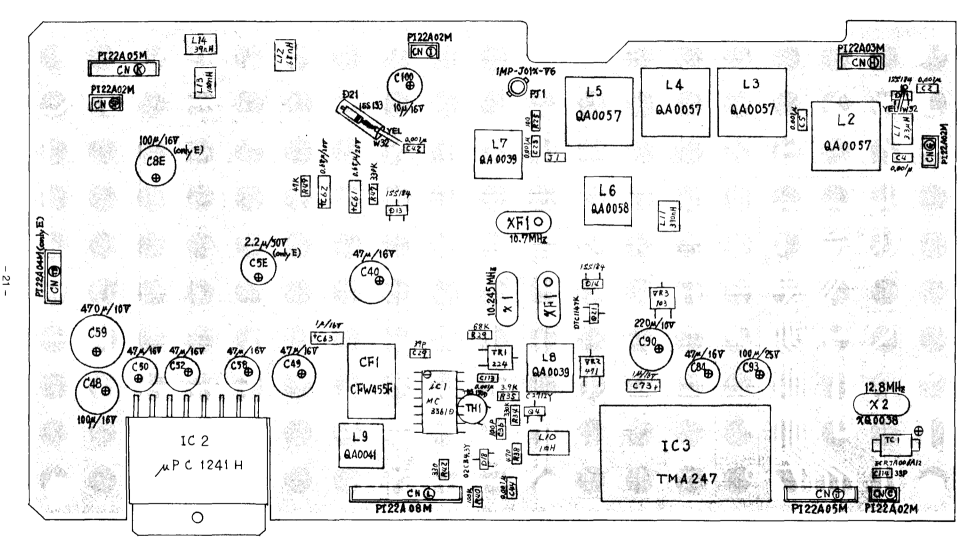




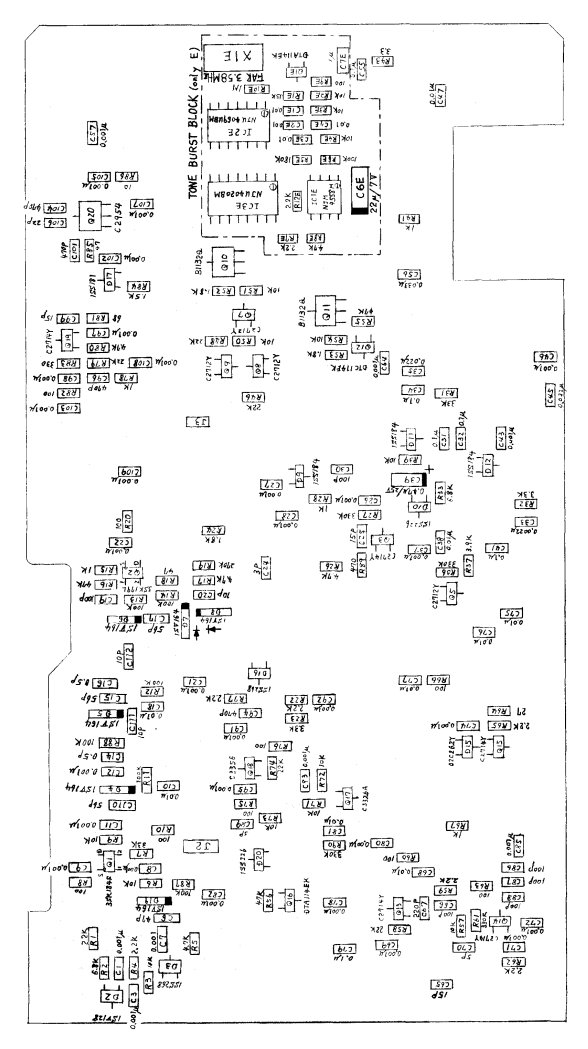


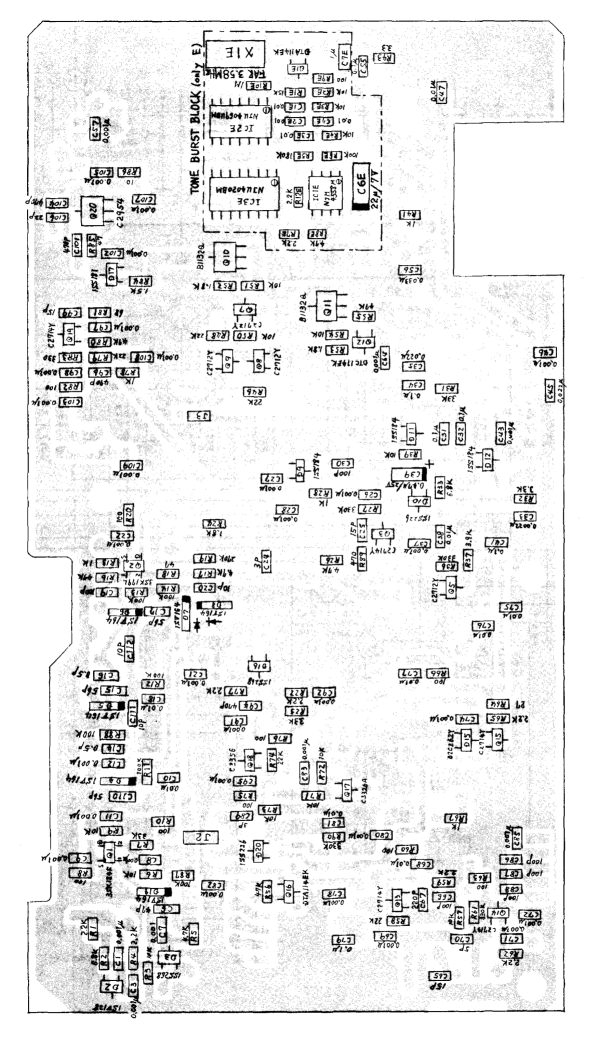


(Part)



(Part)





CN(B)

(Part)

P122A05M

PI 22 A OGM CN®

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C2972Y 0.074

C39

474/167

C140

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PI 22A05M

78

CND

8

PI 22A OZM

2SC 3369

PT22A02M

VRZ -471 -

CFI

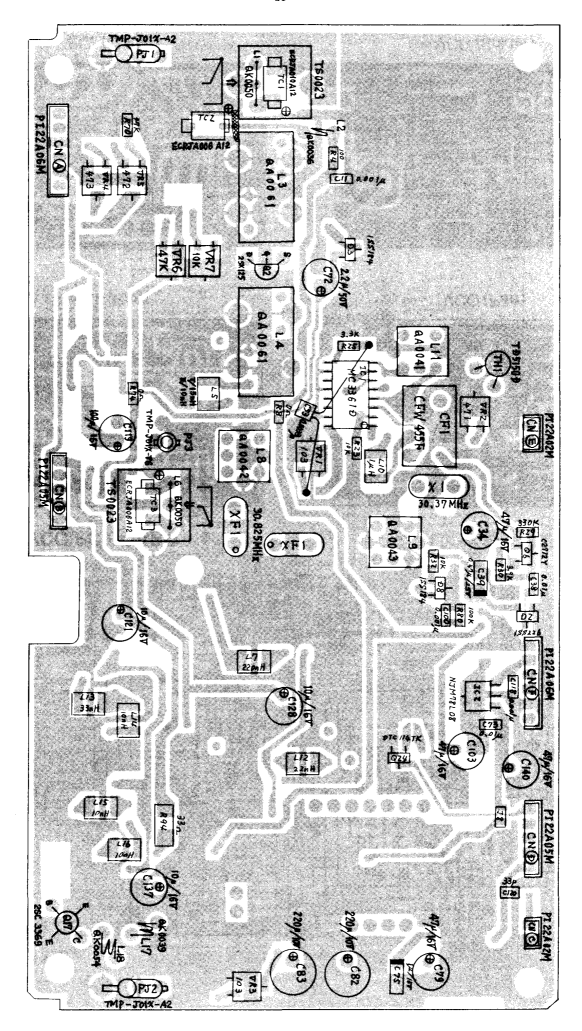
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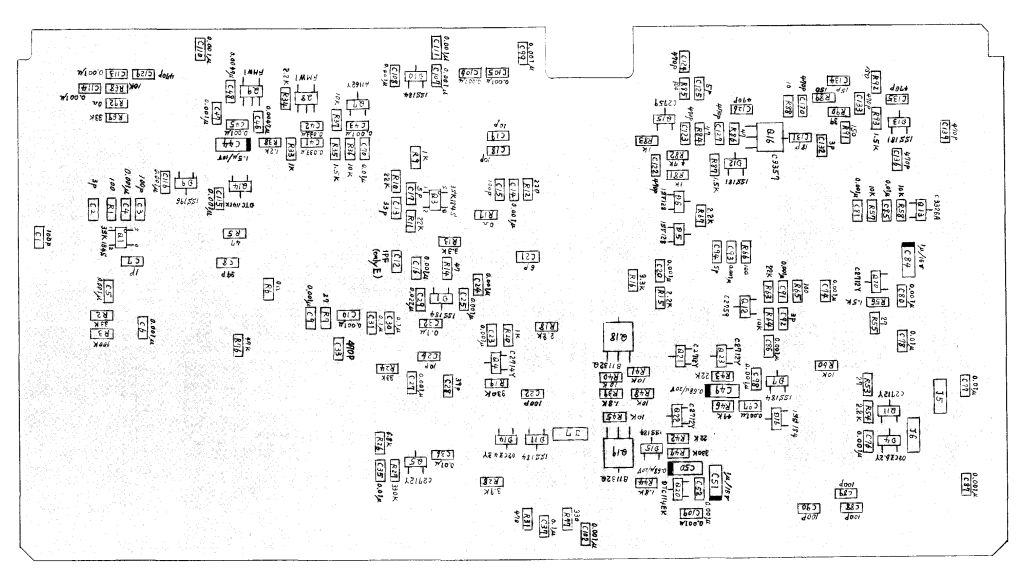
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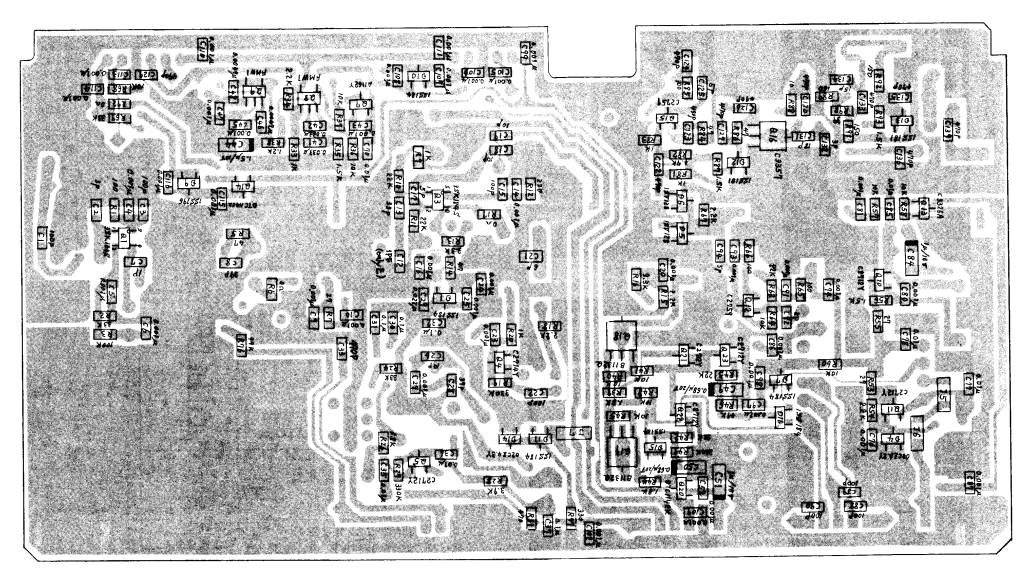
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PI22A06M

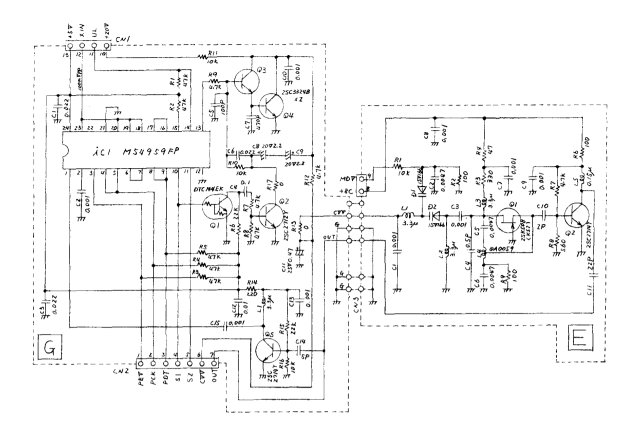




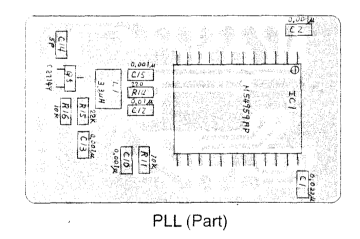


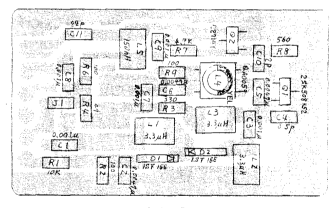


■ VHF PLL, VCO SCHEMATIC DIAGRAM

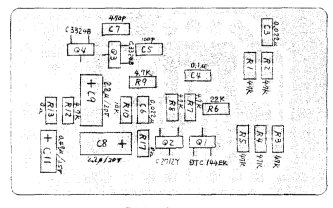


■ VHF PLL, VCO PC BOARD

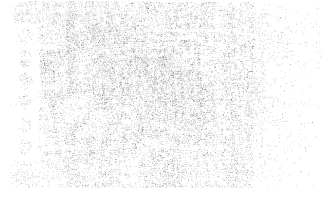




VCO (Part)

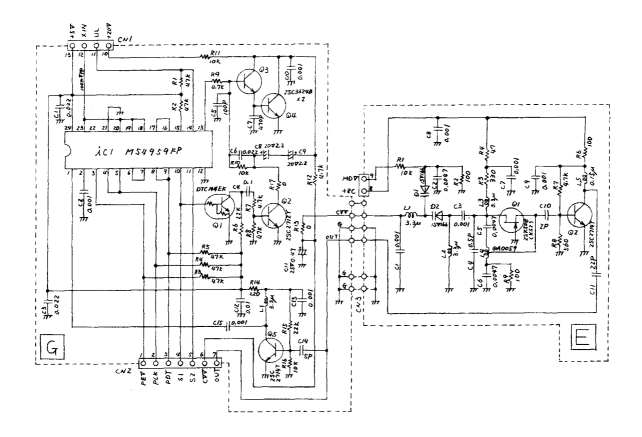


PLL (Solder)

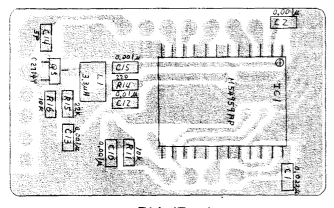


VCO (Solder)

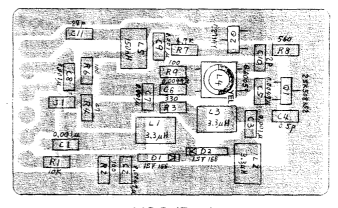
■ VHF PLL, VCO SCHEMATIC DIAGRAM



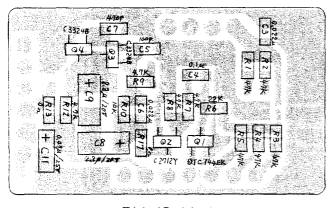
■ VHF PLL, VCO PC BOARD



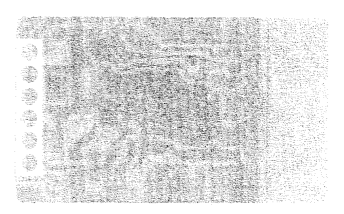
PLL (Part)



VCO (Part)

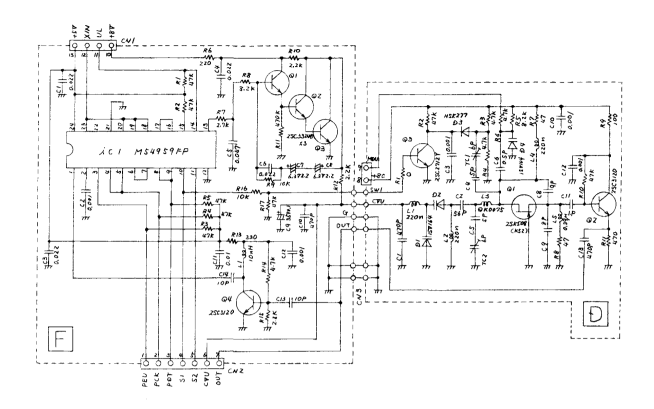


PLL (Solder)

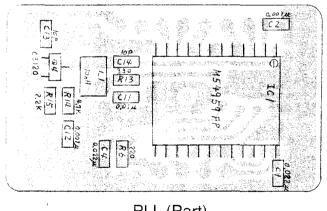


VCO (Solder)

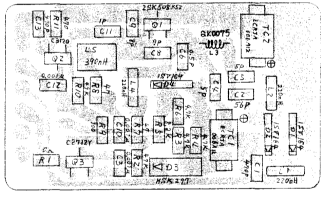
■ UHF PLL, VCO SCHEMATIC DIAGRAM



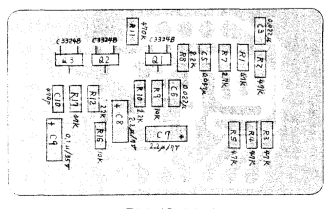
■ UHF PLL, VCO PC BOARD



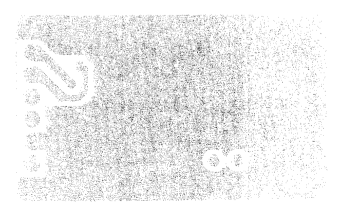
PLL (Part)



VCO (Part)

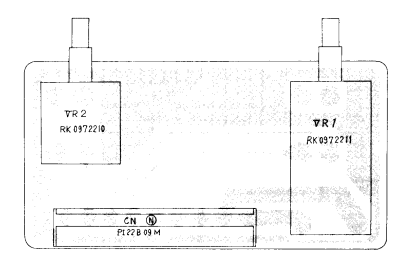


PLL (Solder)

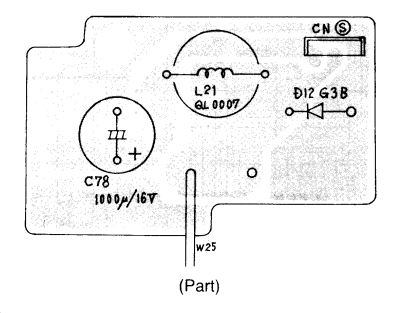


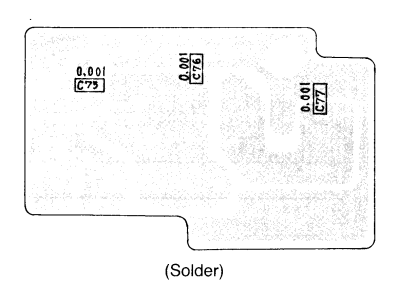
VCO (Solder)

■ VOL PC BOARD

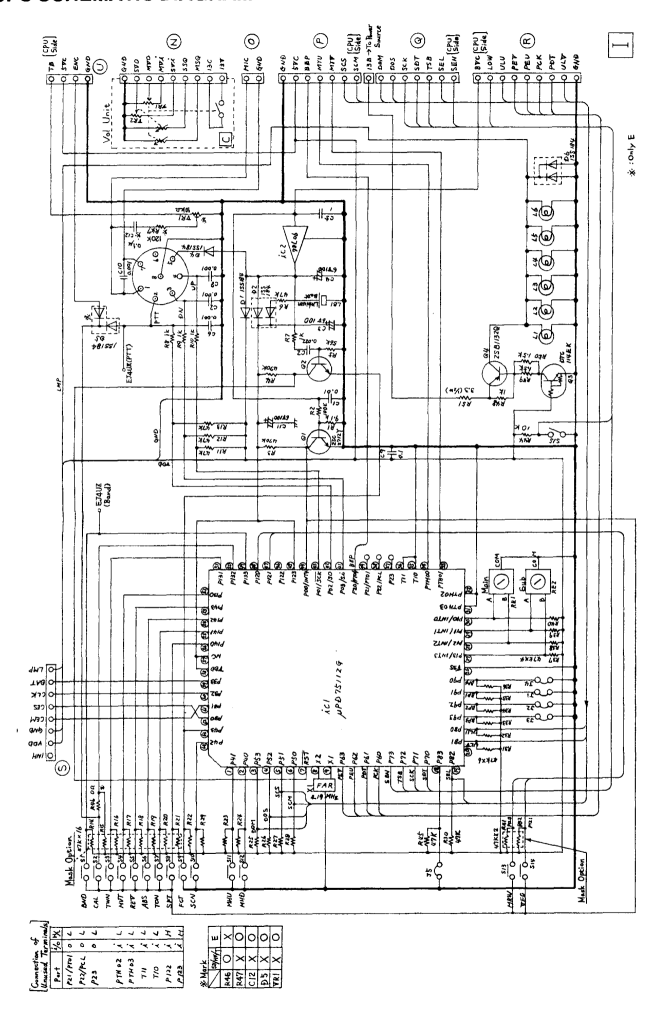


■ POWER SUPPLY PC BOARD

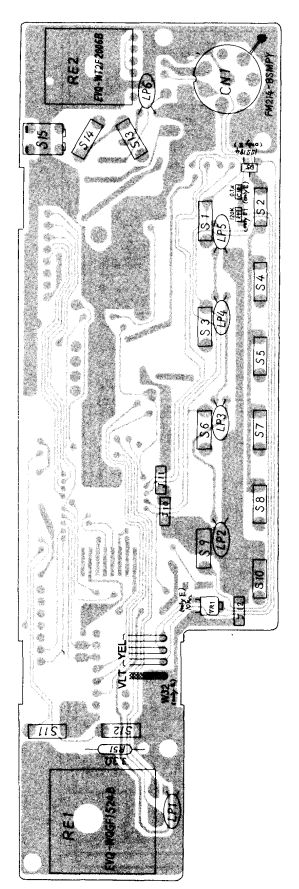




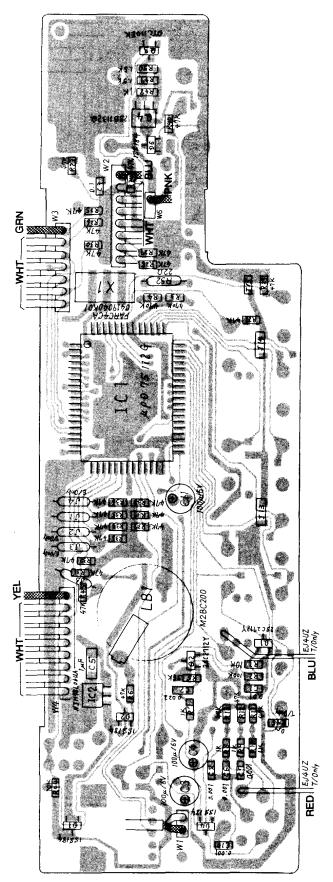
■ CPU SCHEMATIC DIAGRAM



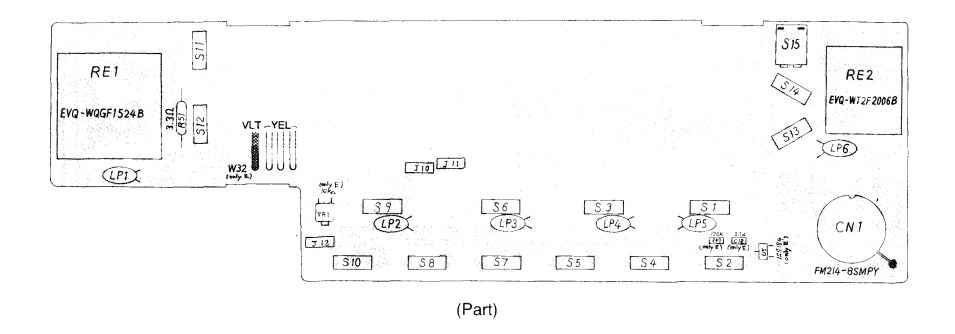
■ CPU PC BOARD

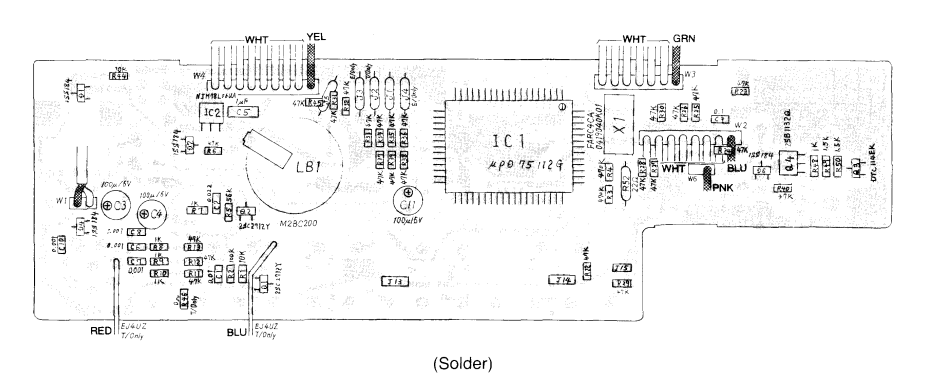


(Part)

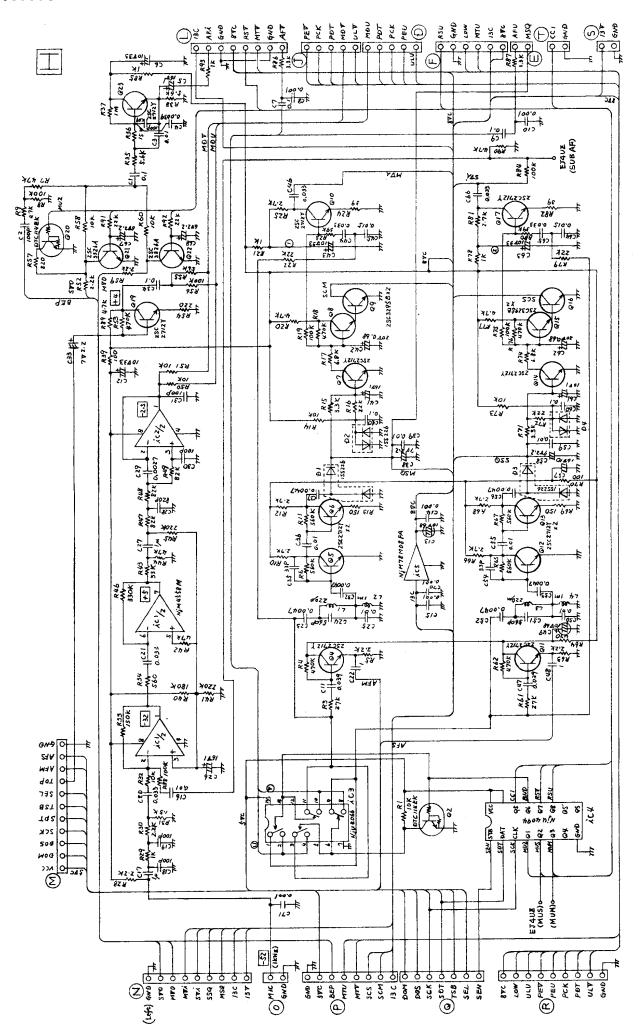


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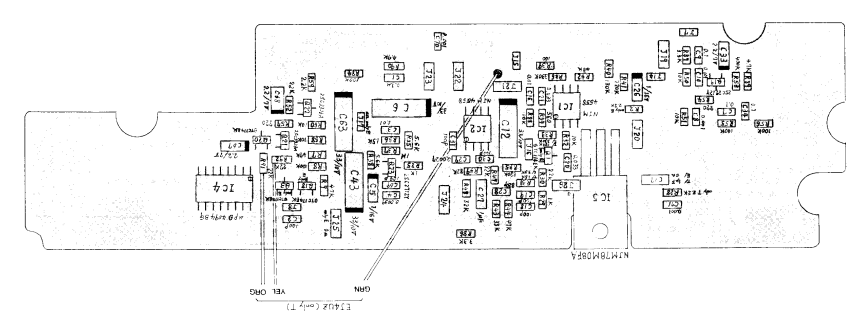




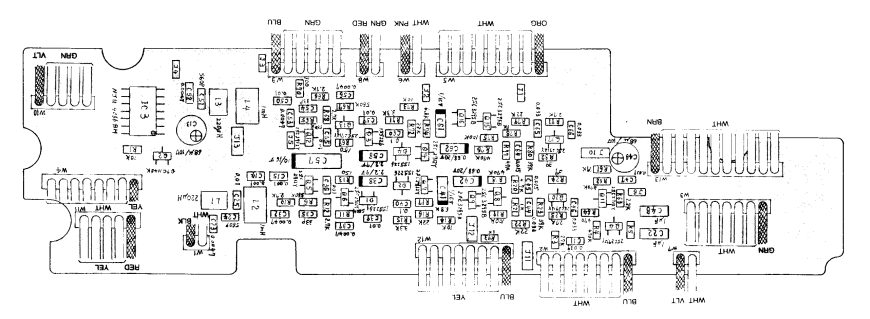
■ CONTROL SCHEMATIC DIAGRAM



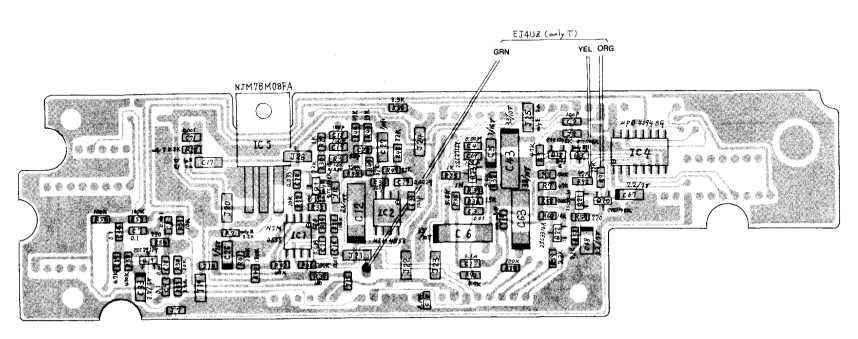
(Solder)





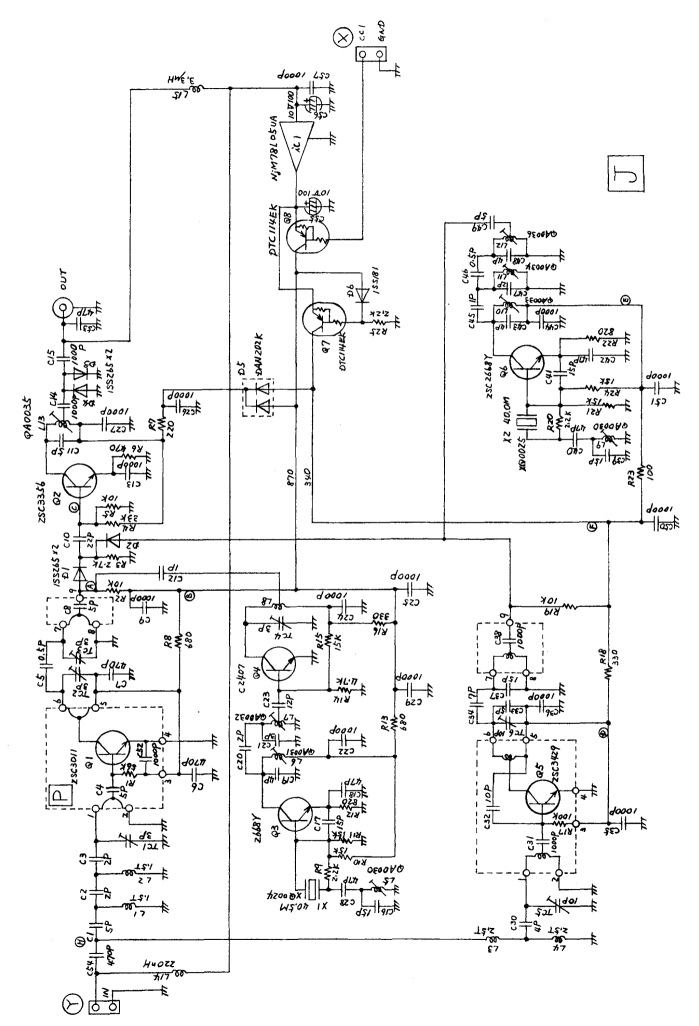


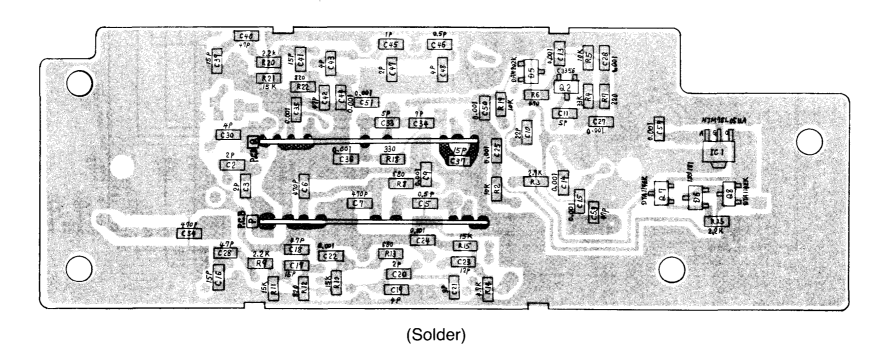
(Part)



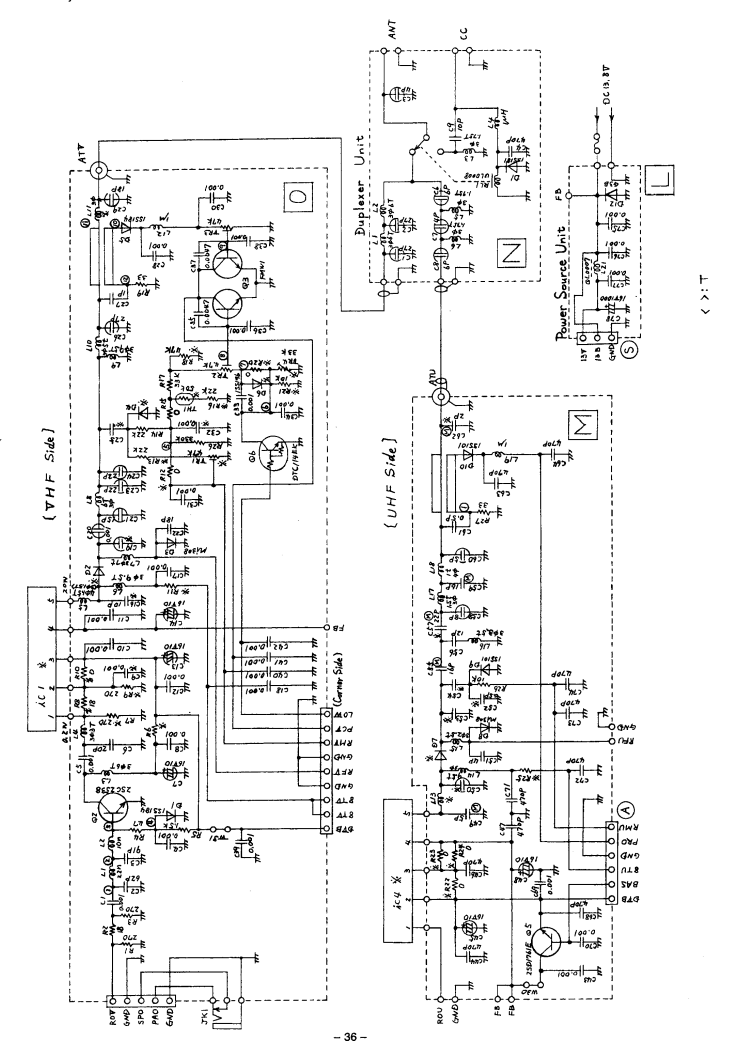
(Solder)

■ X'CON SCHEMATIC DIAGRAM

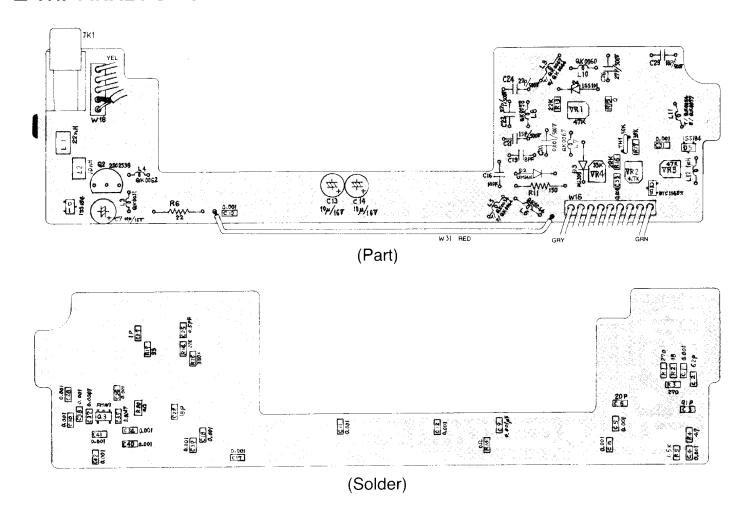




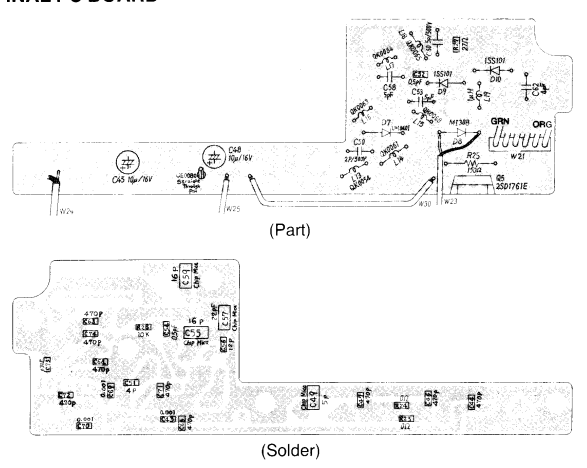
■ FINAL, DUPLEXER SCHEMATIC DIAGRAM



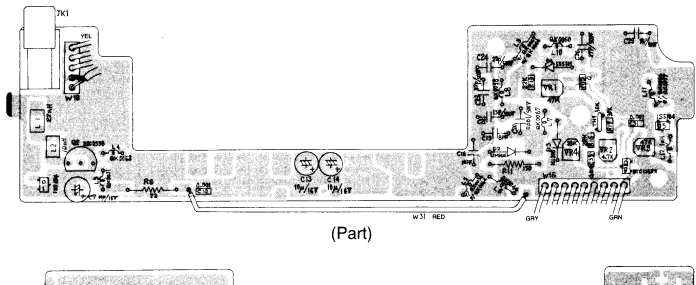
■ VHF FINAL PC BOARD

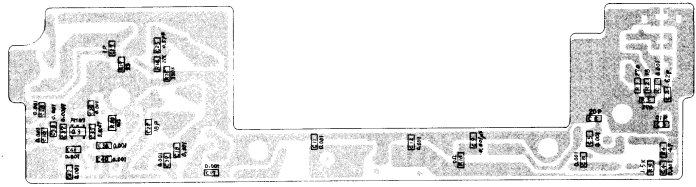


■ UHF FINAL PC BOARD



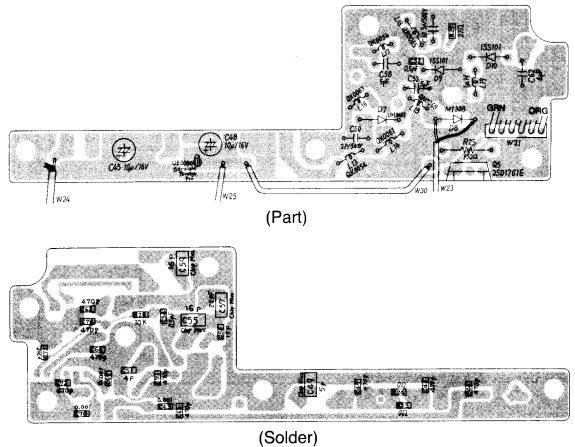
■ VHF FINAL PC BOARD



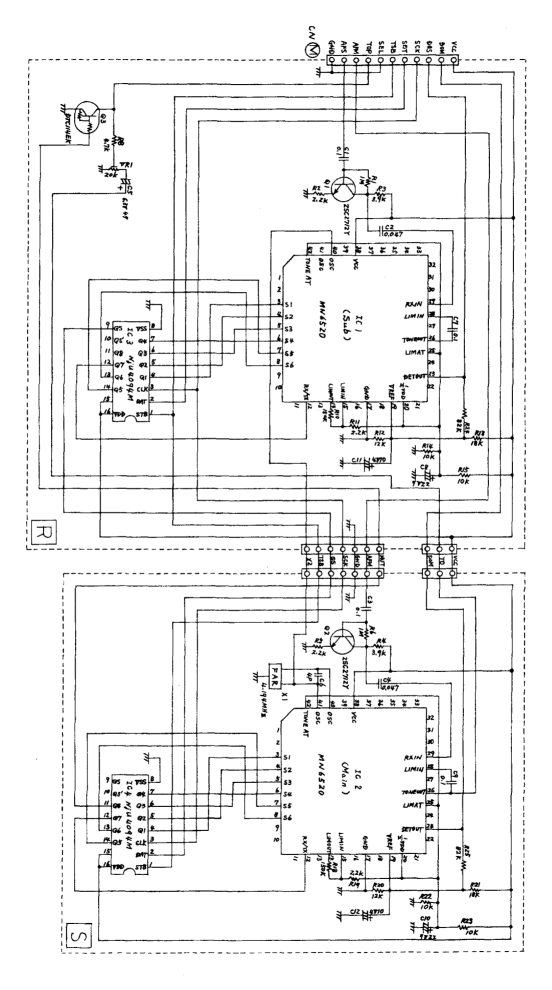


(Solder)

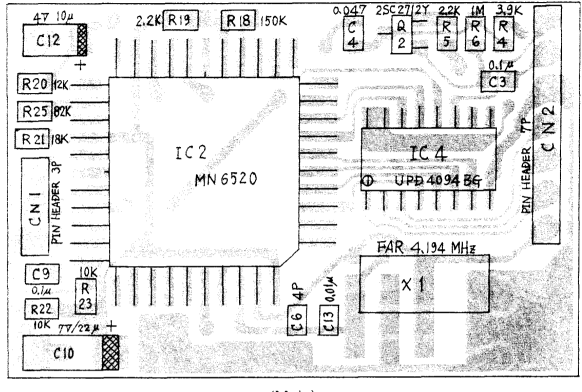
■ UHF FINAL PC BOARD



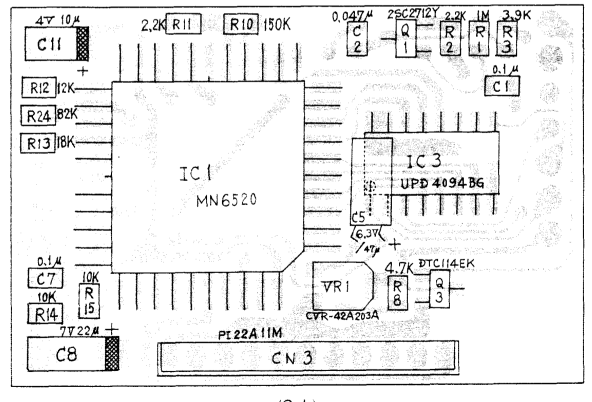
■ CTCSS SCHEMATIC DIAGRAM (Tonly)



■ CTCSS PC BOARD (T only)

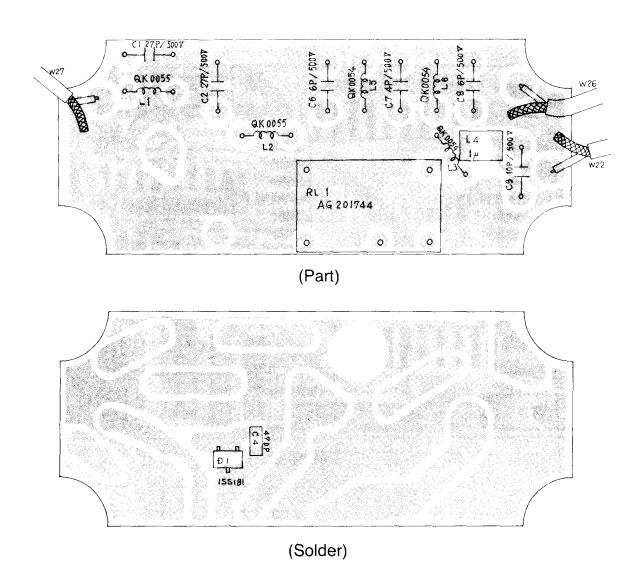


(Main)



(Sub)

■ DUPLEXER PC BOARD



■ TONE SQUELCH SCHEMATIC DIAGRAM

